UTILITY ADVISORY BOARD APPOINTMENT BALLOT

Openings: Three (3) Openings

Applications: Ten (10) Applications

PLEASE INITIAL YOUR SELECTION

NAME OF APPLICANT	Comm. Arreola	Comm. Hayes- Santos	Comm. Goston	Mayor Poe	Comm. Budd	Comm. Ward	Comm. Warren
Wes Wheeler 3/4/18)							
Anne Orlando (3/4/18) *seeking reappointment Wendell Porter (3/4/18)							
Noah MacGinnis (3/4/18)							
Stephen Kozakoff (3/4/18)							
Barry Jacobson (3/4/18)							
Jim Gross (3/4/18)					10		
Jason Gonos (3/4/18)							
Peter Davis (3/4/18)							
Jameel Brannon (3/4/18)							
READVERTISE FOR ADDITIONAL APPLICANTS							



BOARD DETAILS



(7-members; 4-year terms) (Initial terms: three (3) two-year terms to expire March 3, 2018 and four (4) four-year terms to expire March 3, 2020.) All members shall reside within the utility service area and receive utility service. A minimum of one member shall reside outside Gainesville city limits. The Membership shall be comprised of the following:

- (1) a representative of a major business (defined as having 25 or more employees) that is a utility commercial customer;
- (2) a person with utility management experience
- (3) a person with investment banking, financial or certified public accounting experience;
- (4) a licensed attorney with business, contract or corporate law experience;
- (5) a person with engineering experience; and
- (6) two persons with any qualifications the City Commission deems relevant or beneficial to service on the board.

Created by Ordinance 140384 (November 19, 2015).

The Utility Advisory Board is hereby created as an advisory board to advise and make recommendations the City Commission regarding all matters of utility governance of the city's electric, gas, telecommunications, water and wastewater utilities.

www.cityofgainesville.org



ORDINANCE

Ordinance 140384

Utility Advisory Board Page 1 of 1

BOARD ROSTER



ANNE M ORLANDO

1st Term Feb 18, 2016 - Mar 03, 2018

Email: amo gainesville@gmail.com

Home: (352) 514-1064 Home: (352) 376-7646

Address:

8620 NW 13 ST 111 Gainesville, FL 32653 **Appointing Authority City Commission** Position Vice-Chair



SANDRA M CAMPBELL

1st Term Feb 18, 2016 - Mar 03, 2018

Email: sandy.campbell@ent.ufl.edu 352-375-2749 352-273-5199

Appointing Authority City Commission



MICHAEL A SELVESTER

1st Term Feb 18, 2016 - Mar 03, 2020

Email: michaelselvester@gmail.com 727-608-8734

Appointing Authority City Commission



MARY C ALFORD

1st Term Feb 18, 2016 - Mar 03, 2020

Email: mary.alford@sustainabledesigngroup.com 352-317-4480 352-339-3899 x4

Appointing Authority City Commission

Appointing Authority City Commission



DARIN R COOK

1st Term Feb 18, 2016 - Mar 03, 2020

Email: darin@infiniteenergy.com 352-262-3367 352-331-1654

Position Chair



DAVID A DENSLOW

1st Term Feb 18, 2016 - Mar 03, 2020

Email: denslow@ufl.edu Home: (352) 378-4739 Mobile: (352) 359-6645

Address:

5622 NW 48th Place Gainesville, FL 32606 **Appointing Authority City Commission**



VACANCY

Profile				
Wes		Wheeler		
First Name	Middle Initial	Last Name		
wes@wheelerandtraviss.com				
Email Address				
4728 NW 37th Way				
Street Address			Suite or Apt	
Gainesville			FL	32605
City			State	Postal Code
Ward *				
District 2				
Home: (352) 222-3722	Home:			
Primary Phone	Alternate i none			
Self-Employed Attorney Employer	Owner, At Job Title	torney		
Which Boards would you like t	o apply for	?		
Utility Advisory Board: Submitted				
Primary Phone Type				
⊽ Cell				
Alternate Phone Type				
None Selected				

Interests & Experiences

Submit Date: Jan 30, 2018

Why are you interested in serving on a board or commission?

To participate in community decision-making. One of several interests I have currently is solar power and how we might encourage and support it further to build upon Gainesville's past successes.

Wes_Wheeler_Re%CC%81sume%CC%81.pdf
Upload a Resume
Please upload a file
Demographics
Ethnicity
Gender
Are you a City of Gainesville Employee?
c Yes c No
Are you a City of Gainesville Intern?
r Yes r No
Are you currently on a City Advisory Board/Committee?
r Yes r No
If yes, which Advisory Board/Committee?

Dana 2 of 2

WES WHEELER

4728 NW 37th Way, Gainesville, FL 352-222-3722 wes@wheelerandtraviss.com

Skills Summary

Demonstrated organizational leadership, entrepreneurship, and management and direction in running a successful law practice focused on Florida Wills, Trusts and Estates & Real Estate Transactions.

Leading, advocating, and participating with multiple professional, educational and charitable organizations. Successfully conceived, directed, organized, and hosted fund raising projects.

Professional development training in public speaking and outreach; consensus and team building; long range planning; and, extensive legal analysis in estate planning, real estate, and corporate law.

Education

Degree / Date of Graduation

J.D. – Florida State University, with honors	1998 - 2001
Editor-In-Chief, Journal of Land Use & Environmental Law	
MUP – University of Illinois at Urbana / Champaign	1983 - 1986
Outstanding Master's Thesis, 1986; APA student paper award winner	
B.A. – Florida State University	1979 - 1983

Experience

Name of Employer

Attorney - Wheeler & Traviss, P.A.	2001 - Present
Environmental Planner - Southwest Florida Water Management District	1992 – 1998
Environmental Project Manager / Researcher – US Army Corps of Engineers	1985 – 1992
Land Use Planner, Champaign County Illinois	1984 – 1985
Ranch Hand / Citrus Laborer / Professional Classical Musician	1971 - 1983

Community and Professional Leadership

- · Vice-President, Board Member, League of Women Voters, Alachua County
- Solar Organizer, Alachua County Solar Cooperative
- Volunteer, Alachua Conservation Trust
- Volunteer Grave-Digger, Prairie Creek Conservation Cemetery
- Board Member, Alzheimer's Association Gainesville Walk
- Neighborhood Community Organizer, Northwood at Possum Creek
- Volunteer, Gainesville Veterans For Peace
- Member, Peaceful Paths Circle of Hope Society
- Graduate, University of Florida's Wedgworth Leadership Institute for Agriculture and Natural Resources (WLIANR)
- President, Board Member, WLIANR Alumni Association
- Chair, Board Member, WLIANR Advisory Council
- · Chair, Board Member, University of Florida Leadership & Education Foundation
- Board Member, Farmworker Community Support Foundation
- Organizer and Host, From the Heart Farm Share Fund Raiser for Second Harvest
- Member, Smoak Foundation Leadership Council
- Graduate, University of Florida's Natural Resources Leadership Institute (FNRLI)
- Board Member, Multiple Officers, FNRLI Alumni Leadership Association
- Board Member, Polk State College Foundation
- President, Board Member, Polk County Real Estate Council
- Board Member and Counsel, Green Horizon Land Trust
- Board Member and Founding Director, Winter Haven YMCA
- Board Member, Haley Medical Center for Indigent Citizens
- Board Member, Vice-President, Winter Haven Symphony Guild
- Board Member, Winter Haven Community Redevelopment Agency

References Provided Upon Request

Profile				
Anne	M	Orlando		
First Name	Middle Initial	Last Name		
amo.gainesville@gmail.com				
Email Address				
8620 NW 13 ST 111				
Street Address			Suite or Apt	
Gainesville			FL	32653
City			State	Postal Code
Ward *				
▽ District 2				
Home: (352) 514-1064	Home: (35	52) 376-7646		
Primary Phone	Alternate Friend			
Atlas Screen Printing Employer	Owner / C Job Title	FO		
Which Boards would you like t	o apply for	?		
Utility Advisory Board: Appointed				
Primary Phone Type				
⊘ Cell				
Alternate Phone Type				
▼ Office				

Submit Date: Feb 01, 2018

Interests & Experiences

Anna M Orlando Daga 1 of 2

Why are you interested in serving on a board or commission?
See attached letter and resume.
Upload a Resume
UAB_Application_2018.docx Please upload a file
Demographics
Ethnicity
Caucasian/Non-Hispanic Caucasian/No
Gender
▽ Female
Are you a City of Gainesville Employee?
c Yes c No
Are you a City of Gainesville Intern?
C Yes & No
Are you currently on a City Advisory Board/Committee?
r Yes r No
Utility Advisory Board

Anne M Orlando Dage 2 of 2

If yes, which Advisory Board/Committee?

Dear Commissioners,

Two years ago, I had the honor of being appointed by the Gainesville City Commission to the inaugural Utility Advisory Board (UAB) and for these first two years I've also had the honor of serving as the board's Vice Chair. After a lot of thought, I have decided that I would like to commit to one more four year term in order to continue to serve our community by making the best use of my experience and abilities. Helping to get a new board up and running, though time consuming, has been an interesting and rewarding process.

During my first two years on the UAB a lot has happened and I have tried my best to help the City Commission make better decisions in the management and operation of GRU. I have worked hard to make sure that the UAB got off to a good start and that the requirements of the ordinance that created this board continue to be met.

I would also like to see the UAB continue to succeed as a board and to become a strong and viable alternative to the GRU Governance bill that will be on the ballot next November.

Even though I have consistently disagreed with the purchase price & terms of the GREC Biomass Plant, I believe I made an impact in trying to protect the interests of GRU and the City during the process. I can assure you I will do my best to make sure that this unit is an asset in GRU's fleet of electric generators.

Sometimes it's the little things that make the biggest difference. One of my main goals was accomplished early on, which was to end Utility Cut Offs on Friday's. This simple policy change has made a big difference in the lives of the people in our community who are struggling the most. This is the sort of thing that makes it all worth it.

I am also working on finding out how GRU can embrace the coming switch to electric vehicles. This year I found out about an exciting opportunity for Gainesville. Has a result of the Volkswagen Diesel Settlement, the state of Florida has been awarded funds to develop Electric Vehicle Infrastructure. I brought the information about this program to the UAB and GRU agreed to look into it. GRU is now working on the application which is due in March for funding from the ZEV program that will pay for the installation of Fast Charging EV Stations in our community.

It has been an honor to serve on the City's first Utility Advisory Board and I hope I can continue to contribute my time and energy to this most important board.

Sincerely,

Anne Orlando Vice-Chair Utility Advisory Board Position Requirement: A representative of a major business (25 or more employees) that is a utility commercial customer.

Resume:

Work Experience:

1989 - present: Business Owner/CFO with 25+ employees - Atlas Screen Printing, located at 131 SE 10 Ave. Responsible for all aspects of the administration and finances of a local manufacturing facility that produces nature themed goods for customers in all 50 states and overseas. Winner of numerous industry awards.

1985-88 - Study Coordinator - Infant Health and Development Program at the Mailman Center for Child Development, University of Miami

1981-84 - Assistant Director of Statistical Accounting promoted to Manager of Data Processing for Commercial Marine Insurance - Miami, FL

1980-82 - System Manager - Rich, Levin, Karpel and Glinsky Accountants - Coral Gables, FL

City Boards and Organizations:

2016-2018 Vice Chair - City of Gainesville - Utility Advisory Board

2013 - Member of the Alachua Clean Energy Group

2002-2008 - Member of the City of Gainesville - Cultural Affairs Board

2001-2002 - Member City of Gainesville - Safe Space Task Force

1998-2000 - Promoter/Organizer - East Gainesville Heritage Festival

1997-98 - Founding Member and 1st President - East Gainesville Task Force

1996 - Member of the Building Process Review Committee - Gainesville Chamber of Commerce

Other Affiliations:

Rotary Club of Gainesville

Gainesville Chamber of Commerce

Graduate of the Gainesville Chamber of Commerce Public Leadership Institute (2013)

Democratic Black Caucus of Alachua County

Museum Store Association

Specialty Graphic Imaging Association

Florida State Fiddler's Association (Treasurer 1996-97)

Society of Insurance Accountants (1982-84)

Education:

HS (1972) - St. Vincent Ferrer - NYC, NY

BS Early Childhood Education (1977) - York College - Jamaica, NY

References:

David Flagg 352-514-1668 Rick Mulligan 352-373-9445 Doris Edwards 352-214-3966 Mark Goldstein 352-256 4573 Scott Camil 352-375-2563

Profile				
Wendell	A	Porter		
First Name	Middle Initial	Last Name		
waporter@ufl.edu				
Email Address				
11019 NW 11th Avenue				
Street Address			Suite or Apt	
Gainesville			FL	32606
City			State	Postal Code
Ward *				
District 5				
Home: (352) 332-7848 Primary Phone	Home: (35	2) 514-6951		
i illiary i florie	Alternate a mone			
University of Florida Employer	Sr. Lecture Job Title	er		
Which Boards would you l	ike to apply for?	?		
Utility Advisory Board: Submitt	ed			
Primary Phone Type				
▽ Home				
Alternate Phone Type				
▽ Cell				

Submit Date: Jan 21, 2018

Interests & Experiences

Manual III A Danasa

Why are you interested in serving on a board or commission? Long term interest in all things related to energy and power both in professional capacity and interest area. See attached document for further interest. UAB_Application.docx Upload a Resume Please upload a file **Demographics Ethnicity** Gender Male Are you a City of Gainesville Employee? Yes No

If yes, which Advisory Board/Committee?

Are you a City of Gainesville Intern?

Are you currently on a City Advisory Board/Committee?

r Yes r No

ດ Yes ເ No

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To: Commissioners of the City of Gainesville

From: Dr. Wendell A. Porter, P.E.

Subject: Application to the Utility Advisory Board January 21, 2018

I am applying for the recently announced vacancy on the Utility Advisory Board. To support my application I have attached my most recent academic resume. While this document does include nearly everything related to my professional career, it is not designed for positions such as the UAB. For that reason, I will supply a more distilled summary that might do better to explain my background related to this Board.

I have three engineering degrees; Bachelors and Masters in mechanical engineering and Ph.D. in agricultural and biological engineering. I also hold a Professional Engineering license from Florida and have done so, continuously since 1987. During my academic career I took virtually every class that could be taken at three different universities in the areas of heat transfer, thermodynamics and power engineering.

My first job out of college was essentially a consulting engineering job that was all related to energy in the commercial and industrial sectors. This consisted of mainly energy and economic analyses of pumps, motors, evaporators, chilled water systems, refrigeration systems, etc.

I transitioned from this career to eight years in the field of aerospace engineering; about three years designing and analyzing cooling systems for military hardware and five years designing and analyzing flight and ground systems for the International Space Station.

The next ten years were spent working with the University of Florida's Cooperative Extension Service in the area of energy. Several state-wide projects were related to energy efficient water pumping systems for cities and municipalities. Approximately six years of this time were spent solely on energy efficient residential housing systems. It was during this time that we installed one of the first residential style PV systems at UF. The group that I was in charge of analyzed, specified and installed a 2.9kW solar array that completely powered a small office building just off the main campus. This was done in 1999.

The last few years I have spent developing training materials and performing audits for the Community Weatherization Coalition, a non-profit group that has performed approximately 900 energy audits in Alachua County. At UF I have produced a course titled Global Sustainable Energy which is designed to develop student's critical thinking abilities to the point where they can make a plausible roadmap to transition any country into a renewable energy future.

My background and experience have enabled be to develop a holistic analytical ability in the field of energy. I am equally comfortable dealing with demand and supply-side issues. I also understand that the world's electrical grids and generation infrastructure are undergoing a rapid revolution. There will be more change in the electric utility sector in the next ten years than we have seen in the last fifty years. Gainesville needs to be an active partner in this journey.

I hope this short summary and longer package provides enough insight into my background so that you can evaluate my suitability for the Board. I believe that my thorough engineering background coupled with my community and educational experience could make for a useful addition to your Board. If you have any further questions, don't hesitate to contact me at: waporter@ufl.edu, or 352/392-1864 x113.

Wendell A. Porter
Tenure and Promotion

1. BRIEF DESCRIPTION OF JOB DUTIES

Undergraduate coordinator, academic adviser and lecturer for the Agricultural Operations Management program within the Agricultural & Biological Engineering department. My position includes advising duties for all of the students in the program, which totals approximately 70 students. As a Lecturer in the department I teach four classes, several of which have multiple sections. These classes are AOM2520 Global Sustainable Energy, AOM3220 Agricultural Construction and Maintenance, AOM4444C Electrical Power and Instrumentation for AOM and AOM4932 Sustainable Agricultural Systems. In addition, I offer multiple sections of AOM4905 Special Topics each year, depending on student requests and my availability. This job also includes coordination of our Internship class, AOM4941. I also serve on three committees at the departmental level; the Graduate Committee, the Curriculum Committee and the Scholarship Committee. At the College level, I have served on The Curriculum Committee for six years and was Chair of the Committee for one of those years.

2. EDUCATIONAL BACKGROUND

Institution	Field of Study	Degree	Year
University of Florida	Agricultural/Biological	Doctor of Philosophy	2003
	Engineering and		
	Bioengineering.		
North Carolina State	Mechanical Engineering.	Master of Mechanical	1981
University		Engineering	
University of Central	Mechanical Engineering.	BS in Engineering	1979
Florida			

3. EMPLOYMENT

Institution	Position	Dates
University of Florida, Agricultural & Biological Engineering	Lecturer, non-tenure	7/1/2006 to Present
University of Florida, Agricultural &	Assistant Research Scientist, non-tenure	1/19/2004 to 6/30/2006
University of Florida, Florida Energy Extension Service	Assistant in Extension, non-tenure	7/1/95 to 1/18/2004
University of Florida, Florida Energy Extension Service	Staff Engineer, non- tenure	8/12/1994 to 6/30/1995
Teledyne Brown Engineering, Huntsville, Alabama	Senior Engineer and Technical Manager	5/1/1989 to6/12/1994
Litton Laser Systems, Apopka, Florida University of Central Florida, Orlando,		10/1/1986 to 5/14/1989 8/15/1984 to 6/1/1986
Florida	tenure	
Stottler Stagg & Associates, Cape Canaveral, Florida	Engineer	7/13/1981 to 7/13/1984

4. TEACHING, ADVISING, AND INSTRUCTIONAL ACCOMPLISHMENTS

As the undergraduate coordinator and adviser for the AOM program it is my responsibility to lead this program through changing times. When I began AOM advising the program had just seen its lowest numbers since it began. Our academic program had five different specializations. Due to the retiring of the original AOM faculty we were left with numerous courses that were no longer being taught. While it has been a long process, the following accomplishments have been made:

- Specializations are no longer used. We now use courses of concentration that direct the students more effectively along their electives path.
- The AOM core has been strengthened and all AOM students take every course in the core. Student numbers in our courses have stabilized.
- Courses no longer being taught have been deleted from the catalog, giving our students a clearer picture for their planning.

In support of these changes I have an open door, open campus advising policy. Working effectively with our Coordinator for Academic Services has allowed me to develop better tools to both advise incoming students and retain our current students. Undergraduate advising has become one of the most important aspects of my job. It is an adviser's job to find a home for each one of our students. It is intensely rewarding to have a young, often failing student, transfer into AOM, successfully turn their academic life around, graduate and obtain a rewarding job or even go on to graduate school. I am proud to have been nominated several times for Adviser of the Year award and was given this honor for the College of Agriculture and Life Sciences for the 2012-2013 academic year.

Due to extensive faculty retirements I have had the opportunity to teach eight different AOM classes in the last few years. It is a difficult, yet complete way, to get to know your curriculum. The following is a brief description of the more significant courses that I have updated or developed:

- AOM 2520 Global Sustainable Energy- This course was part of the 2007 Provost's Initiative to create a group of high quality online courses that incorporated the best elements of Instructional Design. The content of the course came from my desire to provide students the necessary knowledge for them to understand the world of energy. This successful course was chosen again in 2012 to be included in the University of Florida's partnership with Coursera's world-wide development of massive open online courses (MOOCs). The course was totally updated for this new platform including 40 video elements, new reading lists, quizzes, and discussion boards. This course launched in March 2013 with over 20,000 students.
- AOM 4932 Sustainable Agricultural Systems- The many experts at the University of Florida with significant public and private support have created "best management practices, BMP's" for many areas of the agricultural industry. I created this class in an attempt to begin the development of BMP's related to energy use in Florida's agriculture sector. In this form, this class was taught for the first time during the Spring of 2013.
- AOM 3220 Agricultural Construction and Maintenance- This course was updated to include a solid building science core. The labs were coordinated to culminate into a group lab project that teaches the students to work together and mange group tasks and

goals.

• AOM 4455 Agricultural Operations Systems- This course was transformed from a computer skills/internet knowledge course to a course that more accurately reflected its title. After working on the content for three years, to include cutting edge concepts, this course has been transformed into a team taught capstone course for all of our AOM students. Incorporation of spreadsheet-level analysis, weather data from FAWN and new predictive tools from Agroclimate make this a unique class. The last section to be added was a module on the science of decision making. The combination of all of these tools makes our AOM4455 class a valuable capstone to the AOM program.

I have also taught and updated AOM 4444C Electrical Power and Instrumentation for AOM, AOM 4314C Power and Machinery Management for Agriculture, and AOM 4932 Agricultural Construction II.

My teaching activities do not end with formal classes. I chaired three graduate committees (one Ph.D. and two Masters non-thesis) for students that graduated in the Fall semester 2012 and Spring semester, 2013.

Summary of Student Evaluations All teaching evaluations scores based on the following rating system: 5 = excellent; 4 = above average; 3 = average; 2 = below average; 1 = poor. * Data not collected on evaluation form.

Course	Sem/Yr	#	Req'd	Candi	date	Depart	ment	Colle	ege
Numbers		Stud.	Overen11	(\v:ono		Over	all	Ove	all
Nullibers		Stud.	105/110	Instructor	Course	Instructor	Course	Instructor	Course
AOM2520	Fall 2012	54	yes	4.38	4.10	4.55	4.40	4.30	4.18
AOM3220	Fall 2012	39	yes	4.90	4.76	4.55	4.40	4.30	4.18
AOM4444C	Spr 2012	40	yes	4.53	4.29	4.40	4.31	4.31	4.19
AOM4455	Spr 2012	20	yes	4.90	4.90	4.40	4.31	4.31	4.19
AOM4932	Spr 2012	5	no	5.00	5.00	4.40	4.31	4.31	4.19
AOM4932	Spr 2012	3	no	5.00	5.00	4.40	4.31	4.31	4.19
AOM2520	Fall 2011	52	yes	4.77	4.58	4.44	4.26	4.29	4.16
AOM3220	Fall 2011	42	yes	4.61	4.52	4.44	4.26	4.29	4.16
AOM4905	Fall 2011	3	no	5.00	4.00	4.44	4.26	4.29	4.16
AOM4932	Fall 2011	2	no	5.00	4.50	4.44	4.26	4.29	4.16
AOM4455	Spr 2011	30	yes	4.93	*	4.72	*	4.41	*
AOM4932	Spr 2011	8	no	4.88	*	4.72	*	4.41	*
AOM2520	Fall 2010	38	yes	4.41	*	4.49	*	4.36	*
AOM3220	Fall 2010	32	yes	4.97	*	4.49	*	4.36	*
AOM4455	Spr 2010	31	yes	4.64	*	4.69	*	4.45	*
AOM4932	Spr 2010	9	no	5.00	*	4.69	*	4.45	*
AOM2520	Fall 2009	48	yes	4.76	4.82	4.56	4.64	4.33	4.06
AOM3220	Fall 2009	35	yes	5.00	*	4.56	*	4.33	*
AOM4932	Spr 2009	20	no	5.00	*	4.52	*	4.40	*
AOM2520	Fall 2008	68	no	4.60	*	4.42	*	4.35	*
AOM3220	Fall 2008	35	yes	4.86	*	4.42	*	4.35	*
AOM4932	Spr 2008	17	no	4.94	*	4.37	*	4.39	*
AOM3220	Fall 2007	34	yes	4.85	*	4.35	*	4.32	*
AOM4932	Su 2007	17	no	5.00	*	4.58	*	4.48	*
AOM4314C	Spr 2007	25	yes	4.80	*	4.31	*	4.37	*
AOM3220	Fall 2006	36	yes	4.94	*	4.70	*	4.29	*
AOM4314C	Spr 2006	22	yes	4.95	*	4.48	*	4.41	*
AOM5315	Spr 2006	7	no	4.71	*	4.48	*	4.41	*
AOM3220	Fall 2005	18	yes	4.67	*	4.06	*	4.41	*
AOM3220	Spr 2005	10	yes	4.89	*	4.41	*	4.43	*
AOM4455	Spr 2005	10	yes	4.71	*	4.41	*	4.43	*
AOM4314C	Fall 2004	13	yes	4.82	*	4.46	*	4.36	*
Average				4.83	4.59	4.48	4.39	4.36	4.17

5. EDUCATIONAL PORTFOLIO (if applicable)

This section is for those units where faculty are expected to develop portfolios in which they document excellence in educational scholarship, leadership and service. If you are in one of these units, include a summary of the recommended portfolio, if available. The full portfolio should be available off-line and may be requested for review.

Faculty such as <u>Lecturers</u> whose primary assignment is in teaching and service should include in this section **illustrative examples** of materials that document the instructional accomplishments described in Section 9. Examples may include sample exams, excerpts from syllabi, and any evidence of teaching effectiveness. Select sample materials carefully: the quality of the materials is more important than their quantity.

A class I was developing, Global Sustainable Energy, was selected in 2007-2008 to be a part of the Provost's Initiative. This was an effort to build a suite of courses to be delivered online using all of the best current techniques to ensure a quality delivery. This course was developed through the center for Instructional Training and Technology (CITT) and I was privileged to work with an Instructional Designer in the construction of the class. This process was very educational and has changed the way I deliver all of my class material in ways both large and small. For example, I will describe Module 2- The History of Mechanical Agriculture.

The topic of the week is introduced by a short video pre-recorded in the studio or the field. This is not meant to be a typical 1-hour lecture but a guide for the topic of the week. The lecture includes imbedded data other than my presence and voice such as power point slides and images. The advantage of the recording is that it can be watched repeatedly to gain additional understanding. The student is then directed to several short readings that reinforce the topic. A quiz reiterates the knowledge from the readings and the lecture. The last item is a discussion board. This links together all of the knowledge gained during the current week and asks the students to investigate a short problem and provide an original post. The student must then respond to two other original posts in order to develop a self-reinforcing dialogue that completes student understanding. Throughout the week a current event is used to enhance student interest and motivation. A news story is posted that relates to the current topic. The students are asked to comment on the story in relation to what they've learned that week. This allows another relatively stress free way in which student learning is further reinforced. A summary of these items are:

Lecture: History of mechanical Agriculture (video)
Readings: A History of American Agriculture 1776-1990

Higher Energy Costs Cause Rethinking of Crop Rotation Decisions Tillage and Rotation Effect in Corn-Soybean Energy Balances in Eastern

Nebraska

Ouiz: Ten question quiz from question bank

Discussion: Use this knowledge to participate in the discussion board found under "Discussions" in the menu on the left:

- Your homework assignment asked you to construct various "figures of merit" related to crop production and how it has changed through the years. A careful examination of the timeline data showed that not only did the required labor hours decrease but so did the actual amount of land.
- In an **original post** discuss the reasons that the number of labor hours decreased and discuss the reasons why the amount of land required to produce a given yield has decreased over the years.

Two video clips were also produced that describe the Energy Information Administration web site and how to navigate through its many pages and a second one on mathematical conversions.

In 2012, this course was selected to be a part of UF's initial Coursera offering as a MOOC. This was a unique opportunity to take this course to a global audience, update all of the original readings and videos and to learn all of the new instructional techniques that have been developed over the last six years. The two major differences are audience driven; size and location. Due to the size of the audience, I can't moderate the discussion boards like I do for the UF course, nor can I individually grade the Discussion posts. For this aspect of the class, we used two different methods for evaluation. A participation portion was directly related to the students' original posts and responses to original posts. An online peer review technique and rubric was also developed to evaluate attainment of learning objectives. The final portion of the grade included quizzes that were developed for each topic.

A second course illustrates incorporation of brand new Research and Extension material directly into the classroom. Because of the significant portion of students interested in production agriculture, this method ensures that this information is delivered to the marketplace quickly and through highly motivated clients. The course is AOM 4455 Agricultural Operations Systems and is one of the courses that I renovated when I started teaching it in 2010. During the first third of the class trend analyses are used to exercise student's abilities with basic spreadsheet tools. Example trends might include Florida water consumption, blueberry production, electricity use, house square footage, etc. The next section of the class introduces economic concepts such as total cost of ownership (TCOO) and simple payback. These and other techniques are used to bring decision making tolls accessible to the students. The last third of the class brings three different cutting edge tools to the forefront of Florida agriculture. This course connects the Florida Automated Weather Network, the newly online U.S. Soil Survey and the AgroClimate website into an immediately important planning tool for Florida farmers and other natural resource sectors. Our students can start with a section/plot of land (often family owned) and investigate this within the soil survey.

6. CONTRIBUTION TO DISCIPLINE/RESEARCH NARRATIVE

While I have not had any research appointment during this reporting period, I have been involved with research supported by several corporations interested in evaluation of building ventilation requirements in the hot humid southeastern United States. All of this work was accomplished through my association with Extension service for the Florida Energy Extension Service and the Program for Resource Efficient Communities. The Building Products Test Facility was constructed at the University of Florida's Energy Research and Education Park in 1998. The operation of the facility and research was grant supported. This facility produced one of the longest continuous data streams for a full scale facility of ventilation data ever recorded in this climate region. Data and knowledge gained from this facility was used to support many Extension presentations and Fact Sheets. Corporate sponsors incorporated this data into upgrades of existing products and development of new products. Conclusions from this research are being used in ongoing attempts to clarify certain requirements of the Florida Building Code. Other key aspects of this research have been incorporated into building science fundamentals that are a part of my course AOM 3220 Agricultural Construction and Maintenance.

7. CREATIVE WORKS OR ACTIVITIES

I teach an online course AOM 2520 Global Sustainable Energy, Past, Present and Future, that was developed as part of the Provost's initiative in 2008. This course was chosen to be part of UF's inaugural effort to produce massive open online courses (MOOC) to be delivered free of charge world-wide. Moving this course to the Coursera platform required a complete renovation of the course. A total of 40 pre-recorded videos were produced, the longest being nearly 30 minutes and the shortest not quite two minutes. Each video was supported with additional online material such as power point slides. While the majority of videos were shot in the studio, the longest one was a field production as were a total of approximately ten others. The majority of students that signed up for this course are located outside of the United States, making this a true global effort and experience.

8. PUBLICATIONS

a. Books, Sole Author (Title, Publisher, Place of Publication, Date, Inclusive Pages)

None

b. Books, Co-authored (Co-author(s), Title, Publisher, Place of Publication, Date, Inclusive Pages)

Miller, C., W. Porter, and K.C. Ruppert. Energy Efficient Building Construction in Florida. University of Florida Cooperative Extension Service, Gainesville, FL, SP 267, 2005 (major revision in 2005, major revision in 2002, slightly revised in 2000; originally published in 1999), 220 pp. in 2005; 231 pp. in 2002, 340 pp. in 2000; and 322 pp. in 1999.

c. Books, Edited (Editor, Co-editor(s), Title, Publisher, Place of Publication, Date, Inclusive Pages)

None

d. Books, Contributor of Chapter(s) (Author, Co-author(s), Title of Book and Chapter, Publisher, Place of Publication, Date, Inclusive Pages)

Chassignet, Eric P., et al. "Climate Change Impact on Florida's Energy Supply and Demand." Florida's Climate: Changes, Variations, & Impacts, Florida Climate Institute, 2017.

e. Monographs (Author, Co-author(s), Title, Series of Volume, if applicable, Publisher, Place of Publication, Date, Inclusive Pages)

None

- f. Refereed Publications (Author, Co-author(s), Title, Name of Journal or Publication, Volume, Date, Inclusive Pages)
 - 1. Mooney, B. L.,(g) and <u>W A. Porter</u>, "Internal Microclimate Resulting from Ventilated Attics in Hot Humid Regions." Proceedings of the Seventeenth Symposium on Improving Building Systems in Hot and Humid Climates. Austin, TX: Texas A&M Energy Systems Laboratory, 2010. 1-7.
- g. Non-refereed Publications (Author, Co-author(s), Title, Name of Journal, Bulletin, Circular, or other Publication, Volume, Date, Inclusive Pages)

UF-IFAS Electronic Data Information Source (EDIS) documents (peer reviewed):

- 1. <u>Porter, W.A.</u>, <u>Lee, H. J.</u>, <u>Ruppert, K.C.</u>, Energy Efficient Homes: Air Conditioning, Florida Energy Systems Consortium (FCS3262), [http://edis.ifas.ufl.edu/fy1026], 2012, 5 pp.
- 2. <u>Haldeman, B.</u>, <u>Porter, W.A.</u>, <u>Ruppert, K.C.</u>, Cantrell, R. A., Energy Efficient Homes: Introduction to LED Lighting, Florida Energy Systems Consortium (FCS3280), [http://edis.ifas.ufl.edu/document_fy1049], 2012, 4 pp.
- 3. <u>Ruppert, K.C.</u>, <u>Porter, W.A.</u>, <u>Lee, H. J.</u>, Energy Efficient Homes: Windows and Skylights, Florida Energy Systems Consortium (FCS3276), [http://edis.ifas.ufl.edu/document_fy1045], 2012, 5 pp.
- 4. <u>Lee, Hyun-Jeong, Ruppert, K.C.</u>, <u>Porter, W.A.</u>, Energy Efficient Homes: Indoor Air Quality and Energy, Florida Energy Systems Consortium (FCS3275), [http://edis.ifas.ufl.edu/document_fy1044], 2012, 3 pp.
- 5. <u>Lee, Hyun-Jeong, Ruppert, K.C.</u>, <u>Porter, W.A.</u>, Energy Efficient Homes: Fluorescent Lighting, Florida Energy Systems Consortium (FCS3270), [http://edis.ifas.ufl.edu/document fy1031], 2012, 5 pp.

- Lee, Hyun-Jeong, Ruppert, K.C., Porter, W.A., Prescott, T., Energy Efficient Homes: Appliances in General, Florida Energy Systems Consortium (FCS3266), [http://edis.ifas.ufl.edu/document_fy1032], 2012, 4 pp.
- 7. <u>Lee, Hyun-Jeong, Ruppert, K.C.</u>, <u>Porter, W.A.</u>, Energy Efficient Homes: Ceiling Fans, Florida Energy Systems Consortium (FCS3261), [http://edis.ifas.ufl.edu/fy1029], 2012, 3 pp.
- 8. <u>Porter, W.A.</u>, H. Lee, K.C. Ruppert, R. A. Cantrell, Energy Efficient Homes: The Duct System. Florida Energy Systems Consortium (FCS3263), [http://edis.ifas.ufl.edu/document fy1024], 2011, 4 pp.
- 9. <u>Porter, W.A.</u>, <u>H. Lee, K.C. Ruppert, R. A. Cantrell</u>, Energy Efficient Homes: Water Heaters. Florida Energy Systems Consortium (FCS3277), [http://edis.ifas.ufl.edu/document fy1025], 2011, 5 pp.
- 10. <u>Ruppert, K.C.</u>, <u>Porter, W.A.</u>, Insulation for Your Home, Florida Energy Systems Consortium, http://www.floridaenergy.ufl.edu/wp-content/uploads/FESC Insulation final.pdf, 2010, 6 pp.
- 11. <u>Porter, W.A.</u>, <u>Ruppert, K.C.</u>, Radiant Barriers, Florida Energy Systems Consortium, http://www.floridaenergy.ufl.edu/wp-content/uploads/radiant-barriers.pdf, 2009, 3 pp.
- 12. <u>Porter, W.A.</u>, Swimming Pools, Florida Energy Systems Consortium, http://www.floridaenergy.ufl.edu/wp-content/uploads/swimming-pools.pdf, 2009, 4 pp.
- 13. <u>Porter, W.A.</u>, <u>Ruppert, K.C.</u>, Ventilation, Florida Energy Systems Consortium, http://www.floridaenergy.ufl.edu/wp-content/uploads/ventilation.pdf, 2009, 3 pp.
- 14. <u>Porter, W. A.</u> "Facility Air Leakage." Encyclopedia of Energy Engineering and Technology, Taylor and Francis Group, 2007, pp 662-670.
- 15. **Porter, W. A.** "Insulation: Facilities" Encyclopedia of Energy Engineering and Technology, Taylor and Francis Group, 2007, pp 890-905.
- 16. <u>Porter, W. A.</u>, (g)Hansen, S. M. 2006. "Appropriate Elevated Flooring Systems for Hot-Humid Climate Regions." ASABE Annual International Meeting.
- 17. <u>Porter, W. A.</u>, (g)Hansen, S. M. 2006 "Using Technology to Optimize Greenhouse Control." ASABE Annual International Meeting.
- h. Bibliographies/Catalogs (Author, Co-author(s), Title, Publisher, Place of Publication, Date, Inclusive Pages)

None

i. Abstracts (Author, Co-author(s), Title, Name of Journal or Publication, Volume,

Date, Inclusive Pages)

None

j. Reviews (Author, Co-author(s), Title and Author of Work Reviewed, Where Review was Published, Date, Inclusive Pages)

Porter, W. A. 2005. "El Bassam, N., Maegaard, P. Integrated renewable energy for rural communities: Planning guidelines, technologies and applications. Amsterdam, The Netherlands: Elsevier p. 315. ISBN 0-444-51014-1. Price: US\$119.00 (hardback)." Agricultural Systems Volume 86, Issue 2, pp 239-240 www.elsevier.com/locate/agsy

9. LECTURES, SPEECHES, POSTERS, PRESENTED AT PROFESSIONAL CONFERENCES

a. National

Navigating Agriculture through the Water-Energy-Food Nexus Symposium, The Future of Renewable Energy and Agriculture, Presentation, Nov 19th, 2015, Austin, TX. Invited

b. State

Orange County Saves: Eco-Nomic Living Expo., Presentation, Feb. 7, 2009, Orlando, FL. Invited

Orange County Saves: Eco-Nomic Living Expo., Presentation, Feb. 9, 2008, Orlando, FL. Invited

e. <u>Local</u>

Mitigation Measures to Minimize Windstorm/Hurricane Damage to Your Home: What you need to know. May 8, 2007, Gainesville, FL. Invited

10. CONTRACTS AND GRANTS SINCE THE LAST PROMOTION (NOT TO EXCEED TEN YEARS) OR FROM UF EMPLOYMENT FOR TENURE NOMINEES, whichever is more recent.

a. Funded Externally

List of External Funding 2004 to 2013

Role	Agency	Grant Title & Dates	Total Award	Candidate
				Allocation
				(Amount)
PI	Mercedes	Wind Driven Rain Test Structure	\$18,000	\$18,000
	Homes	Development		
		1/2006-12/2006		

PI	AirVent, Inc.	Attic Research at the University of	\$125,000	\$125,000
		Florida Building Products Test		
		Facility		
		1/2005-12/2007		
PI	AirVent, Inc.	Attic Research at the University of	\$10,000	\$10,000
		Florida Building Products Test		
		Facility		
		10/2004-12/2005		
PI	AirVent, Inc.	Investigation of Crawl Space	\$65,758	\$65, 758
		3/2004-12/2004		

Summary of External Grant Funding, 2004 to 2013

ROLE	TOTAL	Direct Costs	Indirect Costs
Principal Investigator	\$218,758	\$175,006	\$43,752
Co-Principal Investigator	0		
Investigator	0		
Senior Personnel	0		
Sponsor of Junior Faculty	0		
Totals	\$218,758	\$175,006	\$43,752

I have received grant funding from several corporations that were interested in various aspects of building sciences. All of this grant funding, and nearly all of the work of my graduate students over the years was directed at developing maintainable energy and water efficient housing systems for the hot-humid climate region of the southeastern United States. Many of the investigations provided both direct and background information for EDIS publications and presentations. Barrett Mooney flourished in this research environment coupled with corporate sponsorship. At graduation his talents with micro-environments, data acquisition and management, were recognized as valuable commodities by HydroBio, an advanced remote sensing firm dealing with irrigation issues in the desert southwest of the United States. Barrett joined HyroBio as its Chief Operating Officer.

b. Funded Internally

List of Internal UF Funding 2006 to 2013

Role	Agency	Title & Dates	Total Award
PI	UF	2009 Campus Ecology Fellowship	\$5,000
		Application 1/2008-2/2010	

PI	UF Provost's	UF Provost's Initiative- Online	\$30,000
	Office	Course Development 1/2008- 12/2008	
		12/2000	

11. UNIVERSITY GOVERNANCE AND SERVICE

- a. University
- 1. Member of Graduate Faculty
 - 2. Served as Marshall, 2006 present

b. College

- 1. CALS Curriculum Committee member, 2007-present
- 2. CALS Curriculum Committee Chair Elect, 2009 to 2010
- 3. CALS Curriculum Committee Chair, 2010 to 2011
- 4. CALS College Council, Junior Adviser, 2005 to 2006
- 5. CALS College Council, Adviser, 2006 to 2007
- 6. School of Natural Resources and Environment, Graduate Faculty
 - 7. Served as Commencement Marshall Spring graduation 2007-2013

c. Department

- 1. Graduate Faculty, member 2007-present
- 2. Graduate Committee 2007-present
- 3. Curriculum Committee 2007-present
- 4. Social Committee 2006-present
- 5. AOM Student Club Adviser/Co-Adviser 2006-present

12. EXTENSION PROGRAMS (for IFAS only)

I currently do not have an Extension appointment. However, I have worked in the fields of energy efficient housing and low income housing for many years and have contributed to this area in many different ways. The projects and grants that I have worked on over the years have contributed to many Extension publications and presentations.

Situation:

A study done by the Showberg Center for Affordable Housing showed that there might be nearly 10,000 sub-standard houses in Alachua County. Homes in this low income category have not kept up timely maintenance requirements or system upgrades that impact energy and water consumption. During 2006-2007 I was a member of Alachua County's Energy Conservation Strategies Committee. I served on the low income housing sub-committee. A brief analysis of county progress in this area showed that all groups that assisted in the renovation of low income housing were affecting at most 100 homes per year. At this rate, it would be a century before all sub-standard houses were upgraded. It was this knowledge that inspired a group of Alachua County citizens to act.

Program Objectives

The situation could not be resolved with an infusion of grant money. It was clear that additional funds could not be obtained on a long term basis. By working with representatives from local agencies such as Central Florida Community Action Community, Gainesville Regional Utilities, United Church of Gainesville, Rebuilding Together NCF and individuals, a plan of action was formulated.

- Develop an umbrella organization to promote community action on energy resources related to low income housing.
- Develop a detailed training manual with supporting documents
- Train volunteer energy auditors
- Perform energy audits on low income housing

The objective was to use a volunteer approach to help home owners realize energy and water savings that were mostly behavioral, low-cost or no-cost.

Educational Methods and Activities

Our organization was called Community Weatherization Coalition and I was asked to be its President. Our first task was to develop a training manual with supporting material. This material included:

- 1. The 3's: Safety, Stewardship and Sensitivity. Our first task was to insure that our volunteers were trained to be safe. As funds were hard to come by, we also trained our volunteers to take care of all tools and supplies and to make sure that all remaining materials were returned in good condition. We also trained our volunteers to be sensitive to the condition of our clients' homes and their feelings. Regardless of the things we observed, we were there to make a difference in our client's utility bills.
- 2. Checklist: We developed a detailed checklist with educational material that was used during the audit to guide both the volunteers and the homeowners along a more energy efficient path. Educational material was left with the homeowner to serve as a reminder after we left.
- 3. Audit Kits: Audit kits included all of the necessary supplies and tools to conduct an audit.

Using these materials, our group began to train local energy auditors. These training classes (listed in item 20) trained approximately 150 volunteer energy auditors. Trained energy auditors then proceeded to perform energy audits on over 500 houses and apartments in Alachua county from 2009-2012.

I have supported Extension efforts throughout the years by presenting energy related material at the following conferences and In-service Trainings:

- 1. Presented "New Methods for Energy Education" at Sustainable Floridians in service Training, Feb 11-12, 2013, Gainesville, FL.
- 2. Emerging Energy Issues, In-Service Training, May 3, 2011, Weatherization, Gainesville, FL.
- 3. Emerging Energy Issues, In-service Training, March 18, 2010, National Transportation Plan, Gainesville, FL.

Outcomes and Impacts:

The University of Florida's Program for Resource Efficient Communities (PREC) has developed a statistical method (N. Taylor) to evaluate energy savings without costly measurement and instrumentation systems. Two analyses were done on the CWC efforts. The first surveyed individual homes from our second of existence (2009). Savings were approximately 24%. While this seems high, our research has shown that up to 30% of everybody's utility bill was comprised of actions that were behavioral, low-cost or no-cost. A second survey was done on an apartment "blitz", where we used previously trained auditors coupled with untrained volunteers to rapidly perform limited audits on low income apartments. A subsequent survey of the entire complex showed that overall savings were 10%.

Summary:

This community effort was shown to be successful and could be duplicated in any and every community. Many local citizens were involved including many UF employees, students and faculty. As President of the volunteer organization, my main contribution was training, although I have also done more energy audits than I can count.

Date	Location	Work performed	Organization/ Employer
October,	Gainesville, FL	Trained volunteers to perform energy	Community
2017		audits on low-income housing	Weatherization
			Coalition/Rebuilding
			Together NCF
March, 2017	Gainesville, FL	Trained volunteers to perform energy audits on low-income housing	CWC/RTNCF
October, 2016	Gainesville, FL	Trained volunteers to perform energy audits on low-income housing	CWC/RTNCF
March, 2016	Gainesville, FL	Trained volunteers to perform energy audits on low-income housing	CWC/RTNCF
May, 2013	Gainesville, FL	Trained National Civilian Community Corp volunteers in renovation construction	CWC/RTNCF
March, 2011	Gainesville, FL	Trained volunteers to perform energy audits on low-income housing	CWC/RTNCF
October, 2010	Gainesville, FL	Trained volunteers to perform energy audits on low-income housing	CWC/RTNCF
March, 2010	Gainesville, FL	Trained volunteers to perform energy audits on low-income housing	CWC/RTNCF
Nov. 2009	Gainesville, FL	Trained volunteers to perform energy audits on low-income housing	CWC/RTNCF
March, 2009	Gainesville, FL	Trained volunteers to perform energy audits on low-income housing	CWC/RTNCF

13. HONORS

a. <u>National</u>: North American Colleges and Teachers of Agriculture, NACTA Teacher Fellow, 2014

b. State:

American Society of Agricultural and Biological Engineers, Florida Section, Teacher of the Year Award, 2012.

c. Other

College of Agricultural and Life Sciences Adviser of the Year Award, 2012-2013

College of Agricultural and Life Sciences Academy of Teaching Excellence, 2013

College of Agricultural and Life Sciences 2006 Outstanding Educator

Regional Transit System Advisory Board: Submitted State Housing Initiatives Partnership: Submitted

Utility Advisory Board: Submitted

Student Community Relations Advisory Board: Submitted

Profile MacGinnis A Noah Last Name First Name Middle Initial nmacginnis@ufl.edu Email Address 3705 SW 27th Street Suite or Apt Street Address FL 32608 Gainesville Postal Code State City Ward * District 4 Mobile: (352) 284-0166 Home: Primary Phone Alternate Phone University of Florida Legal Student Assistant Information Center Job Title Employer Which Boards would you like to apply for? Bicycle Pedestrian Advisory Board: Submitted Board of Adjustment: Submitted Citizens Advisory Committee For Community Development: Submitted City Beautification Board: Submitted Gainesville Housing Authority: Submitted Gainesville Human Rights Board: Submitted Gainesville/Alachua County Regional Airport Authority: Submitted Historic Preservation Board: Submitted Nature Centers Commission: Submitted Public Recreation and Parks Board: Submitted

Submit Date: May 29, 2017

Noah A MacCinnic Dana 1 of 2

Cell
Alternate Phone Type
None Selected
Interests & Experiences
Why are you interested in serving on a board or commission?
Being a Republican student at the University of Florida comes with its fair share of criticism; however, on aspect of my character has remained constant despite what seems omnipresent ridicule. This facet is my work ethic which is backed by a strong belief as an individualist. If the University of Florida has taught me anything in particular it is the power behind listening. I am not applying for a resume builder; but rather, to get a glimpse of hope that citizens' can still make substantial change in our local community. The University of Florida has chosen me as a political science major for the University Scholars program where I have already become familiar with bridging the gap between research and implementation. Most of all, I am the dedicated team member who will work tirelessly to explain my point of view but also delegate a proper degree of respect for all involved.
CopyofUPDATEDRESUMEMACGINNIS.docx.pdf Upload a Resume
Please upload a file
Demographics
Ethnicity
Gender
Male
Are you a City of Gainesville Employee?
C Yes € No

Primary Phone Type

Noah A MacCinnic Dane 2 of 2

Are you a City of Gainesville Intern?	
r Yes r No	
Are you currently on a City Advisory Board/Committee?	
r Yes r No	

If yes, which Advisory Board/Committee?

NOAH A. MACGINNIS

352-284-0166 | nmacginnis@ufl.edu | 3705 SW 27th Street, Gainesville Florida 32608

EDUCATION

Bachelor of Arts in Political Science

University of Florida, Gainesville,

May 2019

GPA: 3.8/4.00

PROFESSIONAL EXPERIENCE

Data Targeting Inc., Gainesville, FL

Political Consulting Internship

April 2016 – July 2016

April 2015

Florida House of Representatives Messenger Internship

Intern for Representative. Dennis C. Baxley- 23rd District

Leadership Institute, Arlington, VA

July-November 2016

Tennessee Field Representative

 Managed the operations of 40 student leaders, personally recruited 1300 students and chartered 12 new student led groups, and one bi-weekly publication.

University of Florida Legal Information Center

May-Current

• Assisted with the organization of books, delegated tasks to other circulators, maintained an approachable environment, and assisted in training rookies.

LEADERSHIP & INVOLVEMENT

University of Florida College Republicans

April 2017-April 2018

Political Director

• Responsible for recruitment activities and overall growth of the chapter.

Florida Federation of College Republicans

April 2017-April 2018

State Developmental Director

- Responsible for the oversight of fundraising operation for the state of Florida.
- Responsible for the execution of grassroots activities in Florida.

Florida American Legion Boys State, Florida State Capitol, Tallahassee, FL

June 2016

Assistant Dean of the House of Representatives

 Over 200 pieces of legislation passed for our "mock government", helped draft bills with students and articulate their policy points.

Freshman Leadership Council, University of Florida, Gainesville, FL

August 2015- April 2016

Service Committee

 Generated and planned opportunities for Freshmen to compile over 100 hours of Community Service outreach fostering a greater relationship with Alachua County.

St. Baldrick's Logistics Committee

• Raised over \$13,000 to benefit Child Pediatric Cancer Research, transforming and setting the record for future St. Baldrick's events at the University of Florida.

Innovation Academy (IA) LEAD, University of Florida, Gainesville, FL

August 2015 - August 2016

Director of Innovative Development

Consulted with a broad array of IA students, developing, executing, and prototyping Start-Up companies,
 School clubs, and Inventions, tripling overall student interest in Innovative Development.

Young Republican Club, Citrus High School, Inverness, FL

August 2014 - May 2015

Founder and President

 Successfully spoke and persuaded a diverse array of County Organizations including Rotary Club, American Legion, Women's Club, Nature Coast Republican Club and the Citrus County Republican Club to donate more than \$600 to the CHS Young Rep Club.

- Supervised and obtained complete subsidization of the attendance of over 25 high schoolers at the annual Lincoln Day Dinner, a total cost of \$1500
- Unified an array of Political ideologies to collect over 500 letters of concern for Citrus Counties "Save our Waters" campaign.

Turning Point USA, Washington D.C.

February 2016

Ambassador

Cumulated a total of 10 volunteer hours at the Conservative Political Action Conference, educating
various attendees on the dangers of Big Government, earning their personal information to add them to
the educational listserv, ultimately teaching the principles of the Free Market.

Campaign for a Presidential Youth Council, Florida, United States of America March 2015 – November 2017

State Chairman

- Widened the Grass Roots efforts, recruiting various "District Directors", targeting Congressional Districts.
- Questioned the slow approach of the campaign in other states, implemented a Socratic Strategy with the top 5 directors of the state of Florida, increasing overall efficiency and broadening student activism.
- Conducted bi-weekly phone conferences, verifying updates from various Congressional Districts, implemented an anonymous rate system to check on my own progress and standing with my student volunteers.

AWARDS, AFFILIATIONS & CERTIFICATIONS

•	Microsoft	Excel 2	2013	Certification
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College of Liberal Arts and Sciences Dean's List

Leadership Institute- Youth Leadership School Graduate

Florida American Legion Boys State Governor Nominee- 2/600 students

Casey Carson Award- Best example of a Boys Stater Spirit/Attitude

VFW Voice of Democracy 1st place Oratory Competition

Bob Graham Center for Public Service Fellowship

Bob Graham Early Childhood Education Civic Scholar

• University of Florida University Scholar 2017-2018

University of Florida's Innovation Academy Student Spotlight

February 2016

Fall 2015/Spring 2016

Fall 2015

July 2014

July 2014

November 2013

December 2015-Present

Present

Present

January 2017

Su	ıbmit Dat	e: Jun 05, 20	17
Suite or A	Apt		
FL		32653	
State		Postal Code	

Profile				
Stephen	J	Kozakoff		
First Name	Middle Initial	Last Name		
steve@kozakoff.com				
Email Address				
3955 NW 64th Pi				
Street Address			Suite or Apt	
Gainesville			FL	32653
City			State	Postal Code
Ward *				
□ District 2				
Home: (352) 336-2045	Mobile: (3	52) 494-9770		
Primary Phone	Alternate Phone	}		
University of Florida Student				
Health Employer	Job Title	r		
Which Boards would you like	e to apply for	?		
Citizens Advisory Committee For Public Recreation and Parks Boa Regional Transit System Advisor Student Community Relations Ad Utility Advisory Board: Submitted	ard: Submitted ry Board: Appoi dvisory Board: 3	inted	ed	
Primary Phone Type				
▽ Cell				
Alternate Phone Type				
☐ Home				

Interests & Experiences

Why are you interested in serving on a board or commission?

I have been a resident of Gainesville and Alachua County for nearly 22 years. I am interested in serving on an advisory board because I would like to contribute to the community I have loved since I was a student in the early 1990's. I am a fair and unbiased person with no political ties or ambitions who is just legitimately interested in making our community a better place to live. My main goal is to help children and adults who are less privileged get access to food, healthcare, and educational resources. I am wiling to help with coordination, advising, and leadership of any activities to further these goals. Sincerely, Stephen J. Kozakoff

Kozakoff-Resume.pdf Upload a Resume
Please upload a file
Demographics
Ethnicity
Caucasian/Non-Hispanic
Gender
Are you a City of Gainesville Employee?
C Yes € No
Are you a City of Gainesville Intern?
C Yes R No
Are you currently on a City Advisory Board/Committee?
C Yes © No
If yes, which Advisory Board/Committee?

3955 NW 64TH Place, Gainesville, FL 32653

Mobile/Home: (352) 494-9770 • Office: (352) 273-4536 • Email: steve@kozakoff.com

EXECUTIVE SUMMARY

Information Technology Director for the Student Health Care System serving students and employees at the University of Florida and Santa Fe College. I am the primary person responsible for effective, efficient, and secure management the system's technology infrastructure including inter-campus networking, electronic medical record, communications, software development, system integrations, and enterprise resource planning, and research systems with full accountability for on-time, on-budget project implementations.

KEY RESPONSIBILITY DOMAINS:

- Manage IT and Other Staff
- Ensure Network and Systems Security
- Implement Information Assurance Framework
- Design Data Governance Strategy
- Oversee Budget and Technology Investments
- Manage Vendor Contracts/Performance
- Operationalize Big Data Analytics
- Coordinate Development/System Integrations
- Provide support and resources for Research
- Create Information Technology Strategic Plan

EDUCATION AND PROFESSIONAL DEVELOPMENT

- M.S. in Information Technology, University of South Florida College of Eng. in Tampa, FL
- B.S. in Information Technology, University of South Florida College of Eng. in Tampa, FL
- Certified Information Systems Security Professional (CISSP).
- Certified Project Manager, Harvard ManageMentor

PROFESSIONAL EXPERIENCE

INFORMATION TECHNOLOGY DIRECTOR

From 10/2007 to Present at the University of Florida in Gainesville, FL

Job Duties and Accomplishments:

- Provide overall leadership for management of technology infrastructure for the Student Health Care
 System at the University of Florida and Santa Fe College.
- Serve as Information Security Manager. Ensure systems, network, and data are secure by creating and implementing appropriate use policies, monitoring computing resource use, performing risk assessments, and conducting internal/external audits.
- Development of the Information Technology Service Management (ITSM), Network and Systems Security, Data Governance, and Knowledge Management strategies.
- Create and implement Disaster Recovery and Business Continuity/Resumption plans.
- Monitor end users and systems to ensure compliance with Information Technology policies, as well as, state and federal laws such as FERPA, HIPAA, and FISMA.
- Ensure technology investments are financially sound and sustainable.
- Operationalize information management best practices using ITIL and COBIT frameworks.
- Ensure technology projects, initiatives, and priorities are in alignment with UF/UF Health strategic goals.
- Development of a service catalog to improve in internal and external communications about technological capabilities.

3955 NW 64TH Place, Gainesville, FL 32653

Mobile/Home: (352) 494-9770 • Office: (352) 273-4536 • Email: steve@kozakoff.com

- Improve Information Technology teams understanding of vertical business processes.
- Facilitate communication between Information Technology teams and user community.
- Build trust and confidence in the IT department's knowledge, abilities, and services.
- Provide leadership and direction for selection and purchase of new technology resources including servers, desktops, data storage, and communications (network/phone/video).
- Collaborate with faculty, staff, and executive leadership to develop innovative technology solutions which give the University a competitive advantage.
- Design customer relationship management (CRM) tools to maximize healthcare experience for patients.
- Spearhead development of multiple Internet applications, health portal, online patient scheduling, and mobile applications for Android and iPhone.
- Manage vendor relationships, monitor vendor performance, and negotiate contracts for technology acquisitions.
- Chair of the Health Information Management and Technology Committee.
- Support and ensure alignment with the university's commitment to diversity and equal opportunity.
- Lead development on multiple systems integration projects using a variety of enterprise design patterns for laboratory, pharmacy, radiology, student financials, and multiple medical record systems.
- Expanded services, introduced new technologies reduced recurring IT expenditures by \$2 million dollars.

SR. SYSTEMS ANALYST AND TEAM LEAD

From 1/2001 to 9/2007 at UFHealth in Gainesville, FL

Job Duties and Accomplishments:

- Provide leadership and oversight for management of Anesthesiology and multiple Anesthesiology clinical divisions including Pain, Ambulatory, Cardiothoracic, Critical Care, Liver/Transplant, Neuro, Obstetric, Pediatric, Perioperative, Pediatric, and Critical Care Medicine at Shands Hospital, Florida Surgical Center, Shands Children's Surgical Center, Orthopaedic and Sports Medicine Institute, and Malcom Randall VA Medical Center.
- Responsible for Network/Systems Security and Information Assurance. Serve as Information Security Manager. Ensure systems, network, and data are secure by creating and implementing appropriate use policies, monitoring computing resource use, performing risk assessments, and conducting audits.
- Collaborate with pharmacy leadership to develop and implement Narcotics Variance Tracking system.
- Development and implementation intelligent hospital operating room scheduling system.
- Primary project consultant for implementation of the Residency Management Systems for GME.
- Plan and lead development on multiple systems integration projects to facilitate residency management and operating room scheduling for the entire College of Medicine.
- Design and implementation of multi-tiered EMC Fiber storage array.
- Evaluate, select, purchase and implement Dell Blade server system.
- Implementation of virtual desktop and server system using Microsoft Virtual Server/Hyper-V.
- Facilitate and manage Active Directory integration with campus domain.
- Collaborate with physicians, faculty, and support staff to develop business intelligence metrics to identify and recoup insurance payment variances.

3955 NW 64TH Place, Gainesville, FL 32653

Mobile/Home: (352) 494-9770 • Office: (352) 273-4536 • Email: steve@kozakoff.com

- Provide information technology resources, act as hardware/software consultant, and contribute directly/indirectly with multiple grant funded research projects and initiatives.
- Oversee implementation of residency management system for 70+ medical and dental residency programs in collaboration with College of Medicine and Dean of GME.

ADJUNCT INSTRUCTOR

From 9/1999 to 12/2004 at Santa Fe College in Gainesville, FL

Job Duties and Accomplishments:

- Course development for Information Technology Education program degree tracks.
- Development of first generation Instructional Technology tools at Santa Fe College.
- Integration of course materials with Instructional Technology tools.
- Prepare and present lectures, labs, tests, and quizzes.
- Provide hands on training to prepare students for Microsoft, Cisco, and Network+ Certification Exams.

SYSTEMS ANALYST AND WEBMASTER

From 10/1997 to 12/2000 at the City of Gainesville Computer Services in Gainesville, FL

Job Duties and Accomplishments:

- Webmaster for the City of Gainesville and Project Supervisor for Internet Development (http://cityofgainesville.org).
- Present information to Gainesville City Commission and City leadership on the current state of Internet Development and the City's web presence.
- Develop the web platform and social media space where staff and elected officials could collaborate and communicate with citizens.
- Chair of the Internet Development Subcommittee.
- Evaluate and select the Enterprise Content Management system for Internet and Intranet content.
- Design and implementation of load balanced and high available web server hardware to operate public and private (intranet) web services and web presence.
- Key role in consolidating Government and Gainesville Regional Utilities into unified Active Directory.
- Lead implementation, administration, and maintenance of Code Enforcement systems.
- Development and implementation of the interface for the City's Kiosk system.
- Technical lead for all ETL projects for human resource management and financial systems.
- Development of business intelligence reporting strategies with Human Resources and Finance and Accounting departments.

RESEARCH PROJECTS AND INITIATIVES

Evolutionary Tutoring is an ongoing project that makes use of Computational Intelligence (CI) and Evolutionary Algorithm (EA) computing techniques. The EvoTutor system uses a pre-built EA (Jade for this project) in conjunction with programming templates and a set of distractors to generate a set of Parson's programming puzzles. The system is intended to be used by beginning programming students. The purpose of the EA is to create more difficult programming scenarios based on student performance

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feedback. My contribution is to develop a bridge service so that puzzles derived from the Jade EA can be used in the EvoTutor application and shared with the Problets system (https://problets.org/) which is separate developed. More information available at: https://sourceforge.net/projects/evotutoring/.

- "Exploit JPEG File Structure to Implement Network Transmission Resistant Steganography" (pending publication). In November 2015 I authored a paper describing a technique for hiding arbitrary data within the "APPx" data structures of a JPEG file. The data can be easily and reliably transmitted over the network without detection by current Intrusion Detection and Intrusion Prevention systems. The ability to hide and transmit data in this way has multiple, significant, and ongoing security implications.
- Vaccine effectiveness comparison in a college aged population from retrospective records review is a
 current project where I am using Big Data analysis techniques to develop and model data extracts to
 determine the effectiveness of flu vaccine for college students.
- Virtual Anesthesia Machine is the flagship simulation developed by the Center for Safety, Simulation, and Advanced Learning Technologies within the Anesthesiology department at the University of Florida. Today there are more than 40 simulations offered on reference website. My contribution was to the "Basic Virtual Anesthesia Machine (VAM) Simulation" where I developed of the authentication and authorization system, user management tools, and served as consultant for the Adobe Flash/Shockwave simulation technology. More information available at: http://vam.anest.ufl.edu/.

PROFESSIONAL ORGANIZATIONS, HONORS, AND VOLUNTEER ACTIVITIES

- Education Advisory Board for the Information Technology Education Program, 8/2005 to Present Santa
 Fe College, Gainesville, FL
- Institute of Electrical and Electronics Engineers (IEEE) member since 2003
- Association for Computing Machinery (ACM) member

TECHNICAL AND SOFTWARE SKILLS

- Enterprise Technology Management Tools: Cherwell, IBM BixFix, and LANDesk.
- Security and Forensic Tools: Tenable Nessus (vulnerability scanning), Knoppix STD, nmap, snort, wireshark, iptables, firewalld, pfsense and multiple other software/hardware based IDS/IPS.
- **Programming Languages:** C/C++, Objective C, C#, VB, .NET Framework, ASP, SQL, HTML/XML/CSS, Perl, PHP, Python, Ruby, REST, JSON, Java, Javascript, jQuery, AngularJS, Bootstrap, PhoneGap.
- Application and Web Technologies: PeopleSoft, Cognos PowerPlay, Apache, IIS, Microsoft Exchange,
 BizTalk, SharePoint, Project Server, Coldfusion, Glassfish, Oracle WebLogic, Tomcat, FCS, SAS/SAS Server.
- Database Technologies: Oracle RAC, MSSQL, Access, DB2, Sybase, MySQL, SQLite, MongoDB, and HBase.
- Electronic Medical Record Systems: Epic, Pyramed, GE ORMIS, Centricity, IDX Flowcast, and ProPharm.
- Cloud and Virtualization: Amazon EC2 and AWS, Microsoft Azure, Google Could Platform, Citrix XenServer, VMWare ESXi, Microsoft Hyper-V, Openstack, and Docker.
- Phone Systems and Conferencing: Cisco Unified Communications, Siemens Rolm.
- Systems Integration and EDI: HL7, DICOM, MPPS, SOAP, ADSI, and WMI.

Profile				
Barry		Jacobson		
First Name	Middle Initial	Last Name		
barry@solarimpact.com				
Email Address				
2436 NW 37th Ter				
Street Address			Suite or Apt	
Gainesville			FL	32605
City			State	Postal Code
Ward *				
▽ District 2				
Mobile: (352) 281-5946 Primary Phone	Home: (35	52) 336-8234		
Solar Impact, Inc.	President Job Title			
Which Boards would you lik	e to apply for	?		
Utility Advisory Board: Submitted	d			
2				
Primary Phone Type				
⊘ Cell				
Alternate Phone Type				
☑ Home				

Interests & Experiences

Boundary Commencer Commenc

Why are you interested in serving on a board or commission?

As a long-time Gainesville resident, I would like to give back to the City of Gainesville. I believe that my experience as a resident, small, business owner, and renewable energy expert will add breadth to the UAB. The future of electricity production and storage is rapidly changing. I also have developed watershed quality and quantity models and have a good understanding of potable and wastewater systems. I am a strong team player and look for win-win situations. I was recently invited by GRU staff to present information on the new Tesla solar storage system. We had a good discussion on potential benefits of storage both to the customers and to GRU. We also discussed GRU embracing the growth of electric vehicles as a way to increase electricity usage at non-peak times.

BMJ-Resume.BriefA.pdf	
Upload a Resume	
Please upload a file	
Demographics	
Ethnicity	
Caucasian/Non-Hispanic Caucasian/No	
Gender	
▽ Male	
Are you a City of Gainesville Employee?	
r Yes r No	
Are you a City of Gainesville Intern?	
ຕ Yes ເ No	
Are you currently on a City Advisory Board/Comm	ittee?
⊂ Yes ເ No	
If yes, which Advisory Board/Committee?	

Barry M Jacobson

4509 NW 23rd Ave, Ste 20 Gainesville, FL 32606 (352) 338-8221 Barry@SolarImpact.com

Professional Profile

Results-oriented engineer/contractor with 30 years of experience. Skilled at working individually or in teams to develop designs, construct systems, and provide ongoing support for products that meet or exceed the needs of the customer. Proven ability to provide leadership, analyze multi-disciplinary / multi-technology systems, rapidly identify and adapt to new opportunities, develop innovative solutions, prioritize, meet deadlines, interact with customers, learn new software, and program in numerous languages. Has national and international experience. Key areas of expertise include:

- Design/Construction of Photovoltaic Systems
- Decision Support Systems
- Information-Based Products
- Computer Simulations
- Statistical Analyses
- Risk Management Tools
- Real-Time Data Logging / Controlling

- Design/Construction of Solar Hot Water Systems
- Project Management
- · Software Interface Design and Development
- GIS / GPS and Programming
- Databases
- Intellectual Capital
- Growth Chambers

Professional Experience

President / Senior Project Engineer

2007 – present

Solar Impact, Inc., Gainesville, FL,

Design commercial and residential solar photovoltaic and hot water systems. Develop financial analyses. Oversee construction of projects. Over 9 million watts of photovoltaic designed and installed.

Vice-President / Senior Project Engineer

2001 - 2008

Soil and Water Engineering Technology, Inc., Gainesville, FL,

Developed and modified watershed models of hydrodynamics and water quality for use by various private and public agencies in decision making on water quality issues. Lead projects on modeling and assessment of existing water quality and management alternatives. Designed and installed data logging systems, including battery-backed photovoltaic power supplies.

Staff Research Engineer

1998 - 2001

Agricultural Information Development Group, Cargill, Inc., Central Research, Minneapolis, MN

Technical lead and highest ranking scientist for 12 member group with \$9 million budget. Determined research direction, identified customer requirements, consulted with business units, and presented results to senior management. Received "exceeds expectations" (highest ranking) on reviews and awarded merit bonuses. Highly ranked on scientific knowledge, communication, and teamwork.

Senior Engineer

1996 – 1998

Soil and Water Engineering Technology, Inc., Gainesville, FL

Developed and modified agronomic and environmental farm, field, and watershed scale simulation models. Designed, developed and supported decision support system and risk management software. Developed and installed real-time monitoring system.

Visiting Assistant

1994-1996

Agricultural and Biological Engineering Department, University of Florida, Gainesville, FL

Designed and developed agronomic and economic decision support system. Played key role in interacting with funding agencies, researchers, and farmers across U.S. Involved in other risk management and real-time decision making projects.

Agricultural Extension Research Associate

1993-1994

Biological and Agricultural Engineering Department, North Carolina State University, Raleigh, NC Selected and implemented simulation models. Designed, developed, and maintained tabular and GIS databases. Coordinated research with other agencies.

Education

Ph.D., Biological and Agricultural Engineering, North Carolina State University

Minors: Statistics and Operations Research.

Dissertation Topic: Measuring and Modeling the Effects of Environments on Dynamic Internode Elongation in Chrysanthemums.

Areas of Study: Systems Modeling Theory, Linear and Non-Linear Programming, Statistical Design of Experiments, Time Series Analysis, Multivariate Statistical Analysis, Plant Physiology. GPA: 3.8

M.E., Agricultural Engineering, University of Florida

Thesis Topic: The Conceptual Design, Development, and Testing of an Environmental Controller for Tomato Greenhouses.

Areas of Study: Expert Systems, Linear Controls, Biological and Agricultural Systems Simulation, Numerical Analysis, Differential Equations, Heat and Mass Transfer, Instrumentation. GPA: 3.9

B.S.E., Agricultural Engineering with Honors, University of Florida

Areas of Study: Structures and Environments, Environmental System Design. GPA: 3.3

Certification and Continuing Education

- State of Florida Professional Engineer License
- State of Florida Certified Solar Contractor License
- North American Board of Certified Energy Practioners PV Installer Certified
- Introduction to Programming ArcObjects with VBA
- Environmental Monitoring Programs Short Course
- Thinking on Your Feet Presentation Training
- · Managing GIS and Remotely Sensed Data for Better Decision Making

Technical Skills

• Programming: Visual Basic/VBA, C, C++, Java, Fortran, Pascal, HTML, Avenue, AML, Perl, Awk,

COBOL, PROLOG, LISP, SLAM.

• Computer Software: ArcInfo/ArcGIS, ArcView, Atlas GIS, SAS, SPlus, Word, WordPerfect,

FrameMaker, Excel, Access, DBase, Oracle, AutoCad, Cadra, TK Solver.

Operating Systems: Window, Mac, UNIX.

• Other: Statistics, Calibration, Instrumentation, Basic Construction.

Honors and Awards

- National Professional Engineer of the Year for American Society of Agricultural and Biological Engineers
- Alternative Energy Corporation Recognition Certificate
- Outstanding Graduate Student of the Year for the College of Agriculture, University of Florida
- University Presidential Recognition Award, University of Florida
- Florida Foliage Foundation Citation

Leadership and Professional Societies

- · American Solar Energy Society
- Florida Alliance of Renewable Energy
- American Society of Agricultural Engineers, Florida Section. Treasurer, Membership Vice-Chair.
- American Society of Agronomy
- Graduate Student Association. President, NCSU, Biological and Agricultural Eng. Branch.
- Alpha Epsilon. Honor Society of Agricultural Engineering. President, Univ of FL student branch. Vice-President, NCSU student branch.
- American Society of Agricultural Engineers. President, University of Florida student branch, 1984-85.
- Engineering Leadership Circle. University of Florida, Less than two percent of college admitted annually.
- Tau Beta Pi. University of Florida. Engineering honor society.
- Alpha Zeta. University of Florida. Agricultural honor society.

Submit Date: Jan 24, 2018

Profile				
Jim	Т	Gross		
First Name	Middle Initial	Last Name		
jimgross53@gmail.com				
Email Address				
1417 NW 17th Terrace				
Street Address			Suite or Apt	
Gainesville			FL	32605
City			State	Postal Code
Ward *				
District 5				
Mobile: (352) 278-7150	Home:		_	
Primary Phone	Alternate Phone			
Santa Fe College	Adjunct Pa Science	rofessor of Earth		
Employer	Job Title			
Which Boards would you like	to apply for	?		-
Utility Advisory Board: Submitted				
Primary Phone Type				
▽ Cell				
Alternate Phone Type				

Interests & Experiences

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To assist the City in providing the best possible service to its utility customers.
Jim Gross resume - 2017.pdf Upload a Resume
Please upload a file
Demographics
Ethnicity
Gender
Male
Are you a City of Gainesville Employee?
c Yes c No
Are you a City of Gainesville Intern?
C Yes € No
Are you currently on a City Advisory Board/Committee?
C Yes 6 No
If yes, which Advisory Board/Committee?

Why are you interested in serving on a board or commission?

Jim Gross, PG, CPG

1417 NW 17th Terrace, Gainesville FL 32605 jimgross53@gmail.com 352-278-7150

Overview

Professional experience in industry, government, and higher education

Natural resources planning and environmental compliance

Project planning and delivery

Staff supervision and development

Technical writing and editing

Expert witness and technical support for environmental litigation

Competencies & Skills

Strong two-way communication skills

Effective public speaking to diverse audiences

Development and use of effective presentation graphics

Strategic collaboration and facilitation to achieve consensus

Identification of key factors for project success

Management and empowerment of interdisciplinary project teams

Sensitivity to customer expectations and desired outcomes

Knowledge of environmental laws and regulations

Budget planning, tracking, and execution

Commitment to personal and professional integrity

Credentials

MS, Geology

New Mexico State University, Las Cruces, NM

BA, Geology

University of California, Santa Barbara, CA

Licensed Professional Geologist

Florida and California

Certified Professional Geologist

American Institute of Professional Geologists

Recent Achievements

Co-organizer of a panel session at the Everglades Coalition Annual Conference (January 2017)

Develop and teach courses on the geology and hydrology of Florida springs (2013 - present)

Managed successful completion of the public review draft District Water Supply Plan for the St. Johns River Water Management District (2013)

Successfully managed development and board approval of the prevention and recovery strategy for Volusia Blue Spring (Dec 2012)

Developed staff training materials for assessing minimum flows and levels (2011)

Developed planning criteria for sustainability of groundwater supplies (2010)

Developed and delivered staff training for calculating planning-level capital cost estimates (2010)

Professional Experience

Executive Director

Florida Defenders of the Environment, Gainesville, FL April 2016 to present

Manage the work of a nonprofit organization dedicated to protecting Florida's water resources and seeking to achieve ecological restoration of the Ocklawaha River. Coordinate litigation in support of the organization's mission. Promote public communication, education, and fund raising.

Adjunct Professor of Geology

Santa Fe College, Gainesville, FL April 2016 to present

Teach Earth and Space Science (ESC1000) and Physical Geology (GLY2010) at the downtown and main campus locations of Santa Fe College.

Water Resources Consultant

Gainesville, FL April 2015 to Dec 2016

Provide technical report, guidance and recommendations to the Matanzas Riverkeeper in assessing the St. Johns County Utility Department Integrated Water Resources Plan. Technical advisor to *Our Santa Fe River* nonprofit organization. Teach a course on the geology and hydrology of Florida springs for the Volusia Blue Spring Alliance. Provide technical support to the Howard T. Odum Springs Institute and teach a class on the Floridan aquifer system for an educational program designed for college students.

Assistant Division Director, Technical Program Manager Senior Project Manager, and Hydrologist

St. Johns River Water Management District, Palatka, FL Jan 2003 to Mar 2015

Promoted three times in 6 years based on knowledge, skills, and abilities. Selected for District Academy and other agency leadership programs. Manage and supervise a unit of 30 engineers, scientists, and planners developing diverse technical reports and long-term regional water supply plans. Manage programs, projects, and contracts to assess the feasibility of water supply sources, technologies, and strategies. Develop and implement water conservation programs and cost-share projects. Develop integrated strategies to recover and maintain minimum flows and levels. Develop planning-level costs for capital projects. Assess environmental impacts associated with withdrawals from groundwater and surface-water sources. Provide technical support to agency regulatory and environmental assessment programs. Develop training programs for agency staff.

Geological Consultant

Albuquerque and Las Cruces, NM Aug 2002 to April 2009

Assess water management and planning needs for the Republic of Georgia (USAID project) and provide recommendations for long-term infrastructure development and management. Provide technical support as expert witness in litigation over federal government geothermal resource leases in New Mexico.

Natural Resources Program Manager

Daniel B. Stephens & Associates, Albuquerque, NM Aug 2001 to Aug 2002

Manage a group of scientists providing water resources services to public-sector and private-sector clients. Manage a project for the State of California involving litigation over contaminated groundwater resources at a USEPA Superfund site in northern California.

Director of Water Planning

Middle Rio Grande Council of Governments, Albuquerque, NM Jul 1999 to Aug 2001

Work collaboratively with the State of New Mexico, Native American tribes, local governments, and other stakeholders to develop a long-term water supply plan for a 3-county region surrounding Albuquerque, NM. Identified potential water supply sources, water rights opportunities, and water management options. Assess technical, legal, and cost constraints for options.

Senior Supervising Hydrogeologist

South Florida Water Management District, West Palm Beach, FL Mar 1993 to Jun 1999 Supervise hydrologists and planners developing long-term regional water supply plans. Develop long-term projections for water supply needs. Assess environmental constraints for potential water supply sources. Develop recommendations to manage saltwater intrusion and adverse environmental impacts to lakes, rivers, and wetlands.

Groundwater Resources Manager

United Water Conservation District, Santa Paula, CA Feb 1990 to Feb 1993

Supervise technical and professional staff in the collection and interpretation of hydrologic data. Provide guidance and planning for development, operation, and optimization of groundwater recharge facilities. Assess potential for groundwater contamination at designated groundwater recharge facilities. Manage environmental investigations and develop recommendations to take delivery of contracted water supplies from the State Water Project.

Project Hydrogeologist

Geocon Environmental Consultants, San Diego, CA Jun 1988 to Jan 1990

Assess availability of groundwater supplies for clients in San Diego County. Assess potential to remediate damaged water wells. Conduct environmental site assessments to assess the potential presence of hazardous materials in soils and groundwater. Develop recommendations for phased assessment and remediation of contaminated soils and groundwater.

Project Hydrogeologist

Malcolm Pirnie, Inc., Tempe, AZ Jan 1986 to Oct 1987

Assess groundwater supplies and developed well design specifications for local government clients. Develop feasibility study and site health and safety plan for cleanup of contaminated groundwater at a USEPA Superfund site in Tucson, Arizona. Develop hydrologic monitoring plan to protect water supplies for a water agency in California.

Staff Geologist

New Mexico State University Energy Institute, Las Cruces, NM Mar 1983 to Jan 1986 Explore and assess the potential to develop geothermal projects at sites throughout New Mexico. Work collaboratively with private parties interested in developing direct-use geothermal projects in New Mexico. Provide technical support to litigation between the City of El Paso and the State of New Mexico involving interstate transfers of groundwater.

Senior Geologist

Chaffee Geothermal, Ltd., Denver, CO Apr 1981 to Feb 1983

Develop and manage geologic exploration programs to assess geothermal energy prospects in Colorado, New Mexico, and Nevada. Obtain environmental permits for field operations and manage compliance with permit conditions. Develop site health and safety plans for field operations. Assess potential impacts to groundwater resources related to geothermal development.

Project Geologist

AMAX Exploration, Inc., Denver, CO Mar 1979 to April 1981

Manage and supervise geothermal energy exploration programs at prospects located across the western United States. Obtain environmental permits for field operations and manage compliance with permit conditions.

Field Geologist

Geothermal Services, Inc., San Diego, CA Nov 1976 to Jan 1979

Oversee exploration drilling, geophysical logging, and testing to assess potential for geothermal energy production throughout the western United States. Manage compliance with environmental permit conditions for field operations.

Professional Membership

American Association for the Advancement of Science

Volunteer

Natural Resources Committee, League of Women Voters, Alachua County & Gainesville (2015 – present)

References

Furnished upon request

Profile				
Jason		Gonos		
First Name	Middle Initial	Last Name		
jason@sunppm.com				
Email Address				
408 W UNIVERSITY AVE			600B	
Street Address			Suite or Apt	
GAINESVILLE			FL	32601
City			State	Postal Code
Ward *				
▽ District 4				
Home: (352) 682-8826 Primary Phone	Home: (35	2) 682-8826	_	
Power Production Management, Inc.	Director of	Sales		
Employer	Job Title			
Which Boards would you like t	to apply for	?		
Utility Advisory Board: Submitted				
Primary Phone Type				
⊘ Cell				
Alternate Phone Type				
▽ Cell				

Interests & Experiences

Why are you interested in serving on a board or commission?

I was on the Energy Advisory Committee a few years ago before it was disbanded. I enjoy working on utility-related issues as I have been in the solar industry for over 10 years. I believe that I can bring valuable ideas and guidance to the committee with my experience working on power generation systems.

Jason Gonos Resume 2018 1 15.pdf Upload a Resume
Please upload a file
Demographics
Ethnicity
Caucasian/Non-Hispanic
Gender
Are you a City of Gainesville Employee?
r Yes r No
Are you a City of Gainesville Intern?
r Yes r No
Are you currently on a City Advisory Board/Committee?
r Yes r No
If yes, which Advisory Board/Committee?

JASON STRATTON GONOS

408 W. University Ave, 600B • Gainesville, FL 32601, U.S.A. 352-682-8826 • jason@sunppm.com

Solar Photovoltaic (PV) Energy Production ~ Marketing ~ Sales ~ Engineering

Over 10 years in the solar industry with a proven track record of high quality solar photovoltaic and solar thermal installations.

Career highlights include:

- Certified Florida State Solar Contractor CVC 56764
- NABCEP Certified Solar PV InstallerTM Certification No. 032611-124
- Engineer in Training (EIT) Certification Number 1100011699
- Over 5 MW of residential and commercial projects to date

Project Management • Sales and Marketing • Permitting • Field Installation • Customer Service Solar Energy • Education • Presentations to Clients • Financial Feasibility

PROFESSIONAL EXPERIENCE

POWER PRODUCTION MANAGEMENT, INC., Gainesville, FL • 2009-Present

Director of Sales and Marketing

Founded this company with one partner and has shared the responsibilities as general Director of Sales and Marketing, Operations, Finances, Technology, Information, and all executive duties. Directly involved in everything from marketing, sales, design, logistics, crew management, system commission, monitoring, and customer service and follow up. Appointed to the City of Gainesville's Energy Advisory Committee. Member of the Builders Association of North Central Florida and the Better Business Bureau. Set company standards and protocols. As of 2018, have built and deployed over 5 megawatts of solar throughout the southeast US.

AVON PARK CONSTRUCTION, LLC, Gainesville, FL • 2008-2009

Director of Operations

Performed all tasks related to the daily operations of the company while being directly responsible for marketing, sales, design, logistics, crew management, system commission, monitoring, project cost management, and customer service and follow up. During this period personally installed over 50 kW of solar photovoltaic residential and commercial systems, as well as multiple solar thermal systems.

SUNFINITI, INC., Gainesville, FL • 2005-2008

Vice President

Founded the company as a consulting firm with one other partner to design solar energy products. Secured investments from outside sources to fund the research and development of a solar powered air conditioner. Provided sales, marketing, design, coordination with engineering and installation services for several solar PV systems ranging from 3 kW to 50 kW. Worked with s solar contractor to provide site evaluations and audits, consultations, and customer support. Worked on over 80 kW of solar photovoltaic systems. Also worked with a pavement retroreflectivity firm, Gamma Scientific, as an outside consultant on a device called a Mobile Retroreflectivity Unit and helped different state Departments of Transportations around the US with troubleshooting.

DEPARTMENT OF TRANSPORTATION, STATE MATERIALS OFFICE, Gainesville, FL • 2006-2007 Mobile Retroreflectometer Unit Specialist

Tasked with forming implementation plan for measuring retroreflectivity on longitudinal pavement markings for the State of Florida. Led the design of a database to house data collected with Mobile Retroreflectometer Units (MRU) in the state of Florida. Prepared a second MRU for data collection. In charge of writing standard operations procedures manuals for two different devices. On-staff Technical Research Engineer.

JASON STRATTON GONOS • Page Two • jason@sunppm.com

DEPARTMENT OF TRANSPORTATION, STATE MATERIALS OFFICE, Gainesville, FL • 2005-2006 Non-Destructive Testing Specialist

Tasked with incorporating a Dynamic Friction Tester (DFT) and Circular Track Meter (CTM) to analyze the friction characteristics of roadway surfaces. Worked with equipment vendors and friction experts to calibrate and troubleshoot friction measurement devices. Completed a standard operations procedures manual for a Dynamic Friction Tester. Performed in-field friction macrotexture testing with the DFT and CTM

AIR CARE OF ALACHUA, LLC, Gainesville, FL • 2004-2005

President

Provided indoor air quality consultation services to residential and commercial clients. Formed contacts that allowed the formation of Sunfiniti, Inc. Operated the business as a sole proprietor. In charge of accounting, finances, sales, marketing, technical support, customer support, lead generation, installation services.

DESIGN PROJECTS

2004, Hydrogen Fuel Cell Implementation: Paired with a graduate research assistant on a one year project involving the selection and installation of a hydrogen fuel cell in line with a miniature power plant for demonstration purposes. Projected funded to University of Florida by NASA. In charge of research and AutoCAD documentation.

2004, ASHRAE Selection: Part of a team that worked on the selection of a Heating, Ventilation, and Air Conditioning (HVAC) system for an educational building to be built in Denver, CO. We focused on the best design for selection within the guidelines of ASHRAE standards. Our team placed third in the nation for the ASHRAE project. This was the first time a team placed in the selection category from the University of Florida.

EDUCATION & CREDENTIALS

A.A. Mechanical Engineering, 2001, Florida Atlantic University, Boca, Florida B.S. Mechanical Engineering, 2005, University of Florida, Gainesville, FL

City of Gainesville Boards & Commissions Submit Date: May 02, 2017				
Profile				
Peter		Davis		
First Name	Middle Initial	Last Name		
mediazone.cs@gmail.com				
Email Address				
326 SW 131st street				
Street Address			Suite or Apt	
newberry			FL	32669
City			State	Postal Code
Ward *				
▽ District 3		-		
Home: (410) 881-0062	Home:			
Primary Phone	Alternate Phone			
Employer	Job Title			
Which Boards would you li	ke to apply for?)		- '
Art in Public Places Trust: Subsidicycle Pedestrian Advisory Bocitizens Advisory Committee For City Beautification Board: Submitted Development Review Board: Submitted Development Review Board: Submitter Centers Commission: Submitter Public Recreation and Parks Board: Submitter Tree Board of Appeals: Submitter Utility Advisory Board: Submitter	pard: Submitted or Community De nitted ubmitted altural Affairs Boar Submitted oard: Submitted d	,	d	

Date Date

Primary Phone Type
▽ Office
Alternate Phone Type
Not Specified ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■
Interests & Experiences
Why are you interested in serving on a board or commission?
Enjoy improving my community and providing feedback.
Davis Peter Resume 2017.pdf Upload a Resume
Please upload a file
Demographics
Ethnicity
None Selected
Gender
None Selected
Are you a City of Gainesville Employee?
r Yes r No
Are you a City of Gainesville Intern?
C Yes 6 No
Are you currently on a City Advisory Board/Committee?
∩ Yes € No

If yes, which Advisory Board/Committee?

PETER DAVIS, PMP CSM

LinkedIn

Gainesville, FL 410.881.0062 • pwdavismd@gmail.com

IT MANAGEMENT PROFESSIONAL

PROJECT MANAGEMENT | ONLINE MARKETING | INTERACTIVE MEDIA

Strategic and creative thinker with over 10 years of wide-ranging professional experience in large scale, multi-year program and operational leadership, online marketing, technical management, business analysis and training. Demonstrated expertise in all aspects of management including team development, resource management, budget management, project management, and operational excellence. Analytical thinker with strong attention to detail applies a logical, common sense approach in seeking practical, workable solutions to problems. Enthusiastic, effective communicator able to produce optimum team performance. Has consistently delivered excellence, expertise and accountability. Tech Community leader and public speaker.

- CAREER HISTORY

University of Florida, School of Medicine, Gainesville, FL

2015 - present

Information Technology Manager

- Provide leadership of IT team, budget, strategy, special projects and operations.
- Led Implementation of Epic Beaker for University of Florida Pathology Lab
- Provide Operational Support for Epic Lab Module/Beaker
- Manage operations and projects with budgets up to \$6M.
- Create IT strategy and vision in collaboration with Leadership.
- Standardized Operational Processes and Project Management Approach.
- Manage all aspects of Projects including Scope, Resources, Budget, and Communication.
- Manage relationships with vendors and other departments including Security, Infrastructure, Medical Instruments and Network Support.
- Implemented Agile methodologies for critical software projects using team oriented approach.

311 Media, Jacksonville, FL

2014 - present

Technology/Web Consultant

- Clients include medium and small business, higher education and elementary education.
- Teach web, general technology, Internet research and project management courses.
- Develop technology and web communications strategies.
- Implement web marketing and social media strategies and investigate additional opportunities for online marketing including Google AdWords, Google Analytics and Search Marketing.
- Manage physical network infrastructure, wired and wireless and various technology devices including servers, desktops, laptops and tablets.
- Manage offshore resources on web projects for small and medium business clients.
- Manage all aspects of Information Technology including network management, technical support, classroom technology, and web development.

Crown Partners, Dayton, OH

2013 - 2014

Senior Project Manager

 Successfully managed all aspects of web development and Information Technology project engagements, including planning, delivery, resourcing, financial reporting and invoicing for retail and commercial clients.

- Effectively led cross functional domestic and international project teams in high value, large scale web and content management projects using Waterfall and Agile methodologies.
- Created project management plans, schedules and governance documents; monitored progress against schedule.
- Oversaw scope, cost, schedule, reporting and contractual adherence to deliverables performance.
- Contributed to business development and proposal development efforts by creating work estimates and packages.

Key Projects Included:

Client: Lands' End Outfitters, Dodgeville, WI Project: Ecommerce evaluation & implementation	Client: Amway, inc, Ada, WI Project: UX Requirements Design	
Client: Adobe Systems, Inc. San Jose, CA	Client: Liberty Mutual, Boston, MA	
Project: Adobe CQ5 Implementation	Project: Digital Messaging Business Requirements	

CAPGEMINI US, Atlanta, GA

2012 - 2013

Senior Project Manager

- Successfully managed all aspects of web development and Information Technology project engagements, including planning, delivery, resourcing, financial reporting and invoicing for retail and commercial clients.
- Effectively led cross functional domestic and international project teams in high value, large scale web and content management projects with up to \$1M budgets.
- Created project management plans, schedules and governance documents; monitored progress against schedule.
- Oversaw scope, cost, schedule, reporting and contractual adherence to deliverables performance.
- Contributed to business development and proposal development efforts by creating work estimates and packages.

Key Projects Included:

Client: Bass Pro Shops, Springfield, MO Project: Ecommerce evaluation & implementation	Client: Hess Oil, Houston, TX Project: EMC Documentum D2 implementation
Client: Sears Holdings, Inc., Chicago, IL	
Project: Adobe CQ5 Implementation	

Z, Inc., Silver Spring, MD

2006 - 2012

Senior Management Analyst, Project Manager

- Spearheaded the execution of complex IT development projects including information design/architecture, web development, and database systems development for key clients including US Department of Energy, Energy Information Administration (EIA) and Federal Deposit Insurance Corporation (FDIC).
- Managed multiple large scale web development projects simultaneously with up to \$500K+ budgets and up to 5 resources.
- Developed and implemented a web strategy for Federal clients including content development and management, usability, search engine optimization (SEO/SEM), web analytics and social media.
- Developed enterprise-scale web applications and websites using Dreamweaver, ColdFusion, Oracle and SQL Server for production on eia.gov.
- Worked with the PMO to develop templates for web and content management projects suitable for smaller project types.

 Successfully implemented a Content Management System (\$800K budget, 15 domestic and international resources).

CARTON DONOFRIO PARTNERS, Baltimore, MD

2003 - 2006

Director of Information Technology and Interactive Media

- Managed the execution of IT and web projects for major clients including US Department of Health and Human Services, Vulcan-Hart, and The Ad Council.
- Applied new and web based technology solutions to company processes and procedures including Intranet development, collaboration software systems and account management systems.
- Generated new business opportunities by authoring RFP responses, developing proposals and estimates for existing and potential clients.

--- Additional Career Success

ANNE ARUNDEL COMMUNITY COLLEGE/HOWARD COMMUNITY COLLEGE

Adjunct Instructor (2003-2010)

— ACADEMIC CREDENTIALS & PROFESSIONAL DEVELOPMENT

Epic Beaker AP Certification (pending)
Project Management Professional (PMP)
Certified Scrum Master (CSM)

Bachelor of Science, Forest Products

EPIC SYSTEMS
PROJECT MANAGEMENT INSTITUTE
SCRUM ALLIANCE

VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY, BLACKSBURG, VA

— CORE COMPETENCIES

Team Leadership ◆ Agile Methodologies ◆ Information Management Systems ◆ Health Care Informatics ◆ Change

Management ◆ SEO/SEM ◆ Ecommerce ◆ UX Design ◆ Business Analysis ◆ Online Marketing ◆ Web

Design/Development ◆ Technology Training

— TECHNICAL EXPERTISE

Programming:

HTML, CSS, JavaScript, ColdFusion, PHP, SQL, Google API's

Graphic/Productivity Tools:

Adobe Creative Cloud; Dreamweaver, Fireworks, MS Office, Visio MS Project

Database:

MySQL, Oracle 10i, MSSQL, MS Access

Content Management:

Adobe/Day CQ5, Concrete5 (PHP), Mura (ColdFusion)

Web Analytics:

Google Analytics, Adobe Analytics (Omniture), Webtrends

Information Design:

Discovery, Content Analysis, UX Prototyping and Design, Web Usability, Data

Visualization/Mapping, Wireframes

Web 2.0:

Google maps and APIs, YouTube, Facebook integration

Water of Burnston

Profile				
Jameel		Brannon		
First Name	Middle Initial	Last Name		
jameelbrannon@yahoo.com				
Email Address				
3301 SW 13th ST apt#k203				
Street Address			Suite or Apt	
Gainesville			FL	32608
City			State	Postal Code
Ward *				
□ District 1	20			5
Mobile: (352) 672-1484	Home:			
Primary Phone	Alternate Phone			
Employer	Job Title			
Which Boards would you l	ke to apply for	?		
Citizens Advisory Committee F City Plan Board: Submitted Development Review Board: S Gainesville Housing Authority: Regional Transit System Advis State Housing Initiatives Partn Student Community Relations Utility Advisory Board: Submitt	Submitted Submitted sory Board: Subm ership: Appointed Advisory Board: S	itted	itted	
Primary Phone Type				
None Selected				

Submit Date: Dec 13, 2016

Alternate Phone Type
None Selected
Interests & Experiences
Why are you interested in serving on a board or commission?
Brannon Jameel Resume.docx Upload a Resume
Please upload a file
Demographics
Ethnicity
None Selected
Gender
None Selected
Are you a City of Gainesville Employee?
C Yes C No
Are you a City of Gainesville Intern?
C Yes C No
Are you currently on a City Advisory Board/Committee?
C Yes C No
If yes, which Advisory Board/Committee?

Jameel Brannon

3301 SW 13th St Gainesville, FL 32608 Jameelbrannon@yahoo.com • 352.672.1484

EDUCATION

Florida Agricultural & Mechanical University

Tallahassee, FL

Major: Bachelors of Science, Economics

Cumulative GPA: 3.5/4.00 [Expected: April 2017]

Minor: Business Administration

Scholarships: Alumni Association Scholarship, Florida Community College Scholarship, and Wells Fargo Scholarship

Relevant Coursework: Multivariable Calculus, Corporate Finance, Econometrics, Financial Accounting, Financial Policy & Strategy,

Macroeconomics, Managerial Accounting, Microeconomics, Money & Banking, And Mathematical Methods.

PROFESSIONAL EXPERIENCE

Florida A&M University, Tallahassee, FL

August 2015-Present

Receptionist, hand-chosen by the Dean of the Business School.

• Answer phones and prepare documents for the Dean.

• Engage clients to ensure the School of Business and Industry is being help to the highest standards.

American Economic Association Summer Program, Lansing, MI

June 2016 - July 2016

Ph.D. program, Offers talented undergraduates the opportunity to enhance and solidify their mathematical and other technical skills.

- Studied Microeconomics at the PH.D level, honing in on risk & uncertainty, game theory, market structures, and optimization.
- Practiced Econometrics at the PH.D level, where we were taught different forecasting and regression analysis techniques.
- Augmented Mathematical skills, covering advanced calculus, linear algebra, derivatives and partial derivatives.
- Completed a research project targeting GDP and the flow of labor across international borders and presented to over 20 Economist.
- Awarded Certificate of Graduation from the American Economic Association.

Innovation Boot Camp, Atlanta, Georgia

May 2016– May 2016

Entrepreneurship, 72-hour workshop to share ideas, work in teams, and present to venture capitalist.

- Demonstrated solid judgment by handpicking a team and creating a project aimed at helping the student loan deficit and assisting with financial literacy.
- Created a macroeconomic computer model using algorithms to show the benefits of using our service when repaying outstanding debt.
- Utilized the business model canvas to forecast cost structures, revenue streams, operating income that our application has the potential to produce.
- Increased Financial Awareness more than 90 percent within the 72-hour window.
- Extended service to local neighborhood and continued to increase financial awareness to more than 100 individuals

Footlocker Inc., Gainesville, Florida

October 2014- May 2015

Sales, commission based position where one was able to help consumers maximize utility subject to their budget constraint.

- Led sales throughout tenure by selling \$4,000 of merchandise each day.
- Maintained an hourly sales rate of \$800.
- Calculated total revenue at the end of each night and made cash deposits.
- Educated team members on different selling techniques to help increase store revenue.

LEADERSHIP & AFFILIATIONS

Tutoring Volunteer, Tallahassee, FL

August 2015 - Present

- Founder, built this service from the ground up aimed at making a difference.

 Established a tutoring service to help students struggling in business courses.
- Cultivated relationships with various college departments and student organizations, growing my clientele by more than 50 percent.
- Increase total clientele by 70 percent within the first month of operation.

KEY RESULTS

Increased students grades by more than 90 percent.

Bloomberg Lab, Tallahassee, FL

August 2015 - Present

Overseer, major duties consist of helping individuals get certified in Bloomberg Market Concepts.

- Successfully increased the amount of students Bloomberg Certified and financially literate by 40 percent
- Focused on increasing the supply of Bloomberg Certified students within the School of Business
- Approved by the dean of the School of Business to hold this position.

Chief Financiers' Organization (CFO), Tallahassee, FL

August 2015 – Present

Member, where we trade investment ideas and conduct market analysis with individuals

- Prepare for a career in finance by engaging in current market events and topics in the financial services industry.
- Facilitate organizational growth by recruiting top tier students with diverse backgrounds through eclectic platforms including waking around campus shaking hands and social media.

Other Affiliations: Alumnus of the American Economic Association Summer Program

SKILLS & INTERESTS

Skills: Certified in Bloomberg Market Concepts, Proficient in Microsoft Office, Stata, and Latex.