Dear CSE Students:

Welcome to the third newsletter of the Spring 2016 semester.

**Message from the CS and CpE UG Advisor:** Those of you who are looking for a little extra help in your programming courses may wish to check out the Programming Resource Center, in the southeast corner of the C4 lab (ENB 220). This help is available for students in any programming class, from Programming Concepts to Operating Systems. The PRC schedule is the first attachment. Registration is coming up at the end of the month. Those of you who are planning to graduate in the Fall need to fill out a graduation checklist and bring it to my office in order to receive a permit to take Ethics. You can find the checklist on the CSE website under Undergraduate > Apply for Graduation. The second attachment lists graduation application deadlines.

**Message from the IT UG Advisor:** Those that have not taken the Mandatory Presentation - Introducing the Information Technology Program within the IT Colloquia-Seminar Tracker should do so. This presentation provides an introduction to the program and the details for many of the IT program specific activities you will need to know and complete as an IT student.

**Message from the Grad Program Assistant:** Blah

Attached are announcements for the following (please note that this listing does not imply University or Department endorsement in any way):

- Office Hours for the CSE Programming Resource Center
- GRADUATION APPLICATION DEADLINES FOR 2016
- REU in Cyber Security and Forensics at UALR
- Research Internship in Bioinformatics & Computational Biology
- Induction to the Profession Ceremony – CS and IT
- Induction to the Profession Ceremony – CpE
- Student Assistant Needed for Department “Special Projects”
- Research Assistant for Cybersecurity Research
- Research Assistant for Cybersecurity Research (Grad)
- Graduate Assistant Position in Department of English
- IT Intern - Summer 2016 (Jabil)
- Postdoctoral Research Associate in Cybersecurity – Two Positions Available (124440/124450) at UWF
- Survey on impact of internships

Regards,

Ken Christensen
Director of the Undergraduate Program (and Newsletter Editor)
Email: christen@csee.usf.edu
Office Hours for the CSE Programming Resource Center
(Spring 2016 – Last updated: January 23, 2016)

The CSE Programming Resource Center is the cubicle in the southeast corner of ENB 220 (C4 Lab). Teaching Assistants from Program Design, Object Oriented Design, and Data Structures will staff the center to provide programming assistance. This assistance is available to all CSE students in all Departmental courses.

Teaching Assistants:

- Radha Krishna Aluru <aluru@mail.usf.edu>
- Yuting Cao <cao2@mail.usf.edu>
- Ran Rui <ranrui@mail.usf.edu>
- Asmit De <asmitde@mail.usf.edu>
- Parneet Kaur <parneet@mail.usf.edu>
- Sowmya Srikanth <sowmyas@mail.usf.edu>
- John Rippetoe <rippetoej@mail.usf.edu>
- Renhao Liu <renhaoliu@mail.usf.edu>

Office hours schedule:

<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00am</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:30am</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00am</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30am</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00am</td>
<td></td>
<td></td>
<td>Asmit</td>
<td>Asmit</td>
<td></td>
</tr>
<tr>
<td>11:30am</td>
<td></td>
<td></td>
<td>Asmit</td>
<td>Asmit</td>
<td></td>
</tr>
<tr>
<td>12:00pm</td>
<td></td>
<td></td>
<td>Asmit</td>
<td>Asmit</td>
<td></td>
</tr>
<tr>
<td>12:30pm</td>
<td></td>
<td></td>
<td>Asmit</td>
<td>Asmit</td>
<td></td>
</tr>
<tr>
<td>1:00pm</td>
<td>John</td>
<td></td>
<td>Ren</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:30pm</td>
<td>John</td>
<td></td>
<td>Ren</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:00pm</td>
<td>John</td>
<td></td>
<td>Ren</td>
<td>Parneet</td>
<td>John</td>
</tr>
<tr>
<td>2:30pm</td>
<td>John</td>
<td></td>
<td>Ren</td>
<td>Parneet</td>
<td>John</td>
</tr>
<tr>
<td>3:00pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Parneet</td>
</tr>
<tr>
<td>3:30pm</td>
<td>Sowmya</td>
<td></td>
<td>Sowmya</td>
<td>Parneet</td>
<td>Yuting</td>
</tr>
<tr>
<td>4:00pm</td>
<td>Sowmya</td>
<td></td>
<td>Renhao</td>
<td>Sowmya</td>
<td>Parneet</td>
</tr>
<tr>
<td>4:30pm</td>
<td>Sowmya</td>
<td></td>
<td>Renhao</td>
<td>Sowmya</td>
<td>Parneet</td>
</tr>
<tr>
<td>5:00pm</td>
<td>Aluru</td>
<td></td>
<td>Renhao</td>
<td></td>
<td>Yuting</td>
</tr>
<tr>
<td>5:30pm</td>
<td>Aluru</td>
<td></td>
<td>Renhao</td>
<td></td>
<td>Yuting</td>
</tr>
<tr>
<td>6:00pm</td>
<td>Aluru</td>
<td></td>
<td>Renhao</td>
<td>Aluru</td>
<td>Yuting</td>
</tr>
<tr>
<td>6:30pm</td>
<td>Aluru</td>
<td></td>
<td>Renhao</td>
<td>Aluru</td>
<td>Yuting</td>
</tr>
</tbody>
</table>
GRADUATION APPLICATION DEADLINES FOR 2016

The following are Departmental graduation application deadlines for graduation in Spring, Summer, and Fall 2016. If you expect to graduate in 2016, you must see your advisor before the application deadline. The application deadlines are:

- Spring 2016 – Department deadline is **October 30, 2015 (Halloween)**
- Summer 2016 – Department deadline is **March 25, 2016**
- Fall 2016 – Department deadline is **March 25, 2016**

Note that that Summer 2016 and Fall 2016 application deadlines are the same. This is not an error.

You will need to fill-out the *College of Engineering Graduation Checklist* to meet Departmental requirements. This form (and instructions on what to do) can be found via the Department website. See here:

http://www.usf.edu/engineering/cse/

(from the Department website navigate to undergraduate program / graduation)

Students in the Computer Science and Computer Engineering programs should see Dr. Hendrix. Students in the Information Technology program should see Dr. Gauvin.

If you have any questions, please do not hesitate to contact me.

Regards,

Ken Christensen
Professor and Director of Undergraduate Program
Email: christen@csee.usf.edu
Office phone: 974-4761
Office location: ENB 319
Motivated and talented students are invited to apply for paid summer research internships to gain hands-on research experience in cyber security and forensics, in particular, the security and forensics problems in mobile computing, cloud computing, and social computing. This opportunity is open to only ten students across the country.

Highlights:
- Eight week paid program (June 6 to July 29, tentative) - $4,000 stipend in total
- Travel, housing, and meals will be provided as necessary
- Open to all academic level (Freshman, Sophomore, Junior, & Senior) students in computer science or related majors
- Students in Math, Physics, or Engineering are also encouraged to apply

Where: NSF REU Site at UALR - Project Lead: Dr. Mengjun Xie
When: June 6 - July 29, 2016
Application Deadline: March 31, 2016
Requirements: Students must be U.S. Citizen or Permanent Residents
Qualifications: GPA of 3.0 or above
Further details and information, please visit: https://sites.google.com/a/ualr.edu/cs-reu-site-ualr/.
Research Internship in Bioinformatics & Computational Biology

An unpaid research internship position is available immediately in the lab of Dr. Eric Haura, Senior Member at the Moffitt Cancer Center and Professor of Oncologic Sciences at the University of South Florida. The Haura Lab (http://labpages.moffitt.org/haurae/Home.html) applies systems biology approaches to tackle complex problems in lung cancer.

The research intern will gain hands-on experience developing computational pipelines for processing large cancer datasets using the Galaxy platform (https://galaxyproject.org/). The research intern will be involved in all aspects of the Galaxy stack including server-side maintenance, computational tool development and deployment, and user-facing interfaces. The research intern will have the opportunity to assist in the analysis of large cancer datasets using new or existing computational tools.

Minimum qualifications:
- Previous experience with a programming language (academic or recreational).
- Basic knowledge of Unix-based operating systems (Linux, OSX, etc.).
- Basic knowledge of biology, chemistry, and a willingness to learn new concepts.
- Willing to dedicate 10-15 hours a week to research.

Preferred qualifications:
- Previous experience coding with Python and/or R.
- Previous experience working with Unix-based operating systems.
- Previous experience using git or other distributed version control systems.
- Has taken at least freshman biology and chemistry.
- Can work independently to find the best solution to real-world programming challenges.

This is a great opportunity for students interested in biomedical research. Students will gain practical experience that looks great on job, graduate school, or medical school applications. Please direct questions about this position to paul.stewart@moffitt.org. Interested applicants should send a cover letter, unofficial transcript, and resume/CV to the USF Office of Undergraduate Research at ur@ur.usf.edu and reference position #85. Know someone who might be interested? Scan the code below and spread the word:
Induction to the Profession Ceremony – CS and IT

Dean Robert H. Bishop & the College of Engineering Faculty
Cordially invite you to be initiated into the
Pledge of the Computing Professional
at the
Induction into the Profession

In recognition of your 2016 Spring and Summer commencement

Friday, May 6 • 5:00 p.m. • Marshall Student Center Ballroom

A reception for graduates, guests and faculty will immediately follow the ceremony.

To register, see Catherine Burton in ENB207 (February 29 - March 11)

USF is an equal opportunity/equal access institution. Please notify Marcy Kornfeld at 813.974.1601 within five (5) working days of this event if a reasonable accommodation for a disability is needed.
Induction to the Profession Ceremony – CpE

Dean Robert H. Bishop & the College of Engineering Faculty
Cordially invite you to be initiated into the
Order of the Engineer
at the
Induction into the Profession

In recognition of your 2016 Spring and Summer commencement

Friday, May 6 • 5:00 p.m. • Marshall Student Center Ballroom

A reception for graduates, guests and faculty will immediately follow the ceremony

To register, see Catherine Burton in ENB207 (February 29 - March 11).

USF is an equal opportunity/equal access institution. Please notify Marcy Kommer at 813.974.1601 within five (5) working days of this event if a reasonable accommodation for a disability is needed.
The Department of Computer Science and Engineering is seeking to hire a CSE student for a 10 to 20 hour per week position to assist the Associate Chair and Undergraduate Advisors with special projects. These projects may include:

- Analyzing student data to determine recruiting and retention patterns
- Analyzing student data to predict course size needs and graduation rates
- Assisting with accreditation activities including data collection and analysis
- Helping our webmaster with website updates and other “PR” activities
- Other to be determined projects related to student success

The student employee will play a major role in improving the efficiency and effectiveness of the Department in serving all of its undergraduate students in its three BS programs (BSCS, BSCpE, and BSIT). A good knowledge of Excel, excellent interpersonal skills, and the ability to work with confidential data are critical.

The salary is $12 per hour.

If you are interested in this position please send your resume to:

Dr. Ken Christensen
Professor and Associate Chair
ENB 319
christen@cse.usf.edu
Research Assistant for Cybersecurity Research

Job Title: Research Assistant – Undergraduate Assistant
Department Number/Name: 0-1249-000/Mathematics & Statistics in the Florida Center for Cybersecurity
College/Division: College of Arts & Sciences
Salary Plan: Temporary
Location: USF Tampa
Hourly Wage: $9.00 - $12.00

Background Check - This position is subject to a criminal background check.

A credit check is required for staff, faculty and graduate assistants working with the Florida Center for Cyber Security (FC2). Required information to candidates on the Fair Credit Reporting Act (FCRA) 15 USC 1681 (1992) will be supplied by the third party vendor conducting the credit screening. All information received will be kept confidential and any negative information will be conveyed only to the Director of HR, AVP of HR and Managing Director/COO of FC2 in the event something requiring further information is reflected. Prior to denying employment to any candidate based on credit information, General Counsel will review the information received. Any applicant refused employment with FC2 for credit reasons shall be provided with a copy of information received leading to that determination.

Student Employment:

Duties: Duties and Responsibilities may include:

Typical projects will include (but are not limited to) assisting with the development and implementation of research projects. Perform other duties and special projects as assigned by Project Leader.
Areas of research interest include, but are not limited to:
- Cyber physical systems (e.g., power grids and emergency response)
- User and attacker behavior analytics with social sciences
- Cloud computing and mobile networks (e.g. smartphones)
- Sensor networks (e.g., video/sensor surveillance for target tracking)
- Information/data processing systems for Internet of Things (IOT) and smart cities
- Mathematical modeling and statistical data analysis for computer science, computer engineering, and health-care problems
- Applied cryptography and theoretical foundation of computer science
With focus on cybersecurity, networking and big data analytics.

Average Number of Hours per Week: 10 - 20

Schedule: Monday - Friday, Flexible around class schedule.

Minimum Qualifications: Candidate must be a current USF undergraduate student. Preference will be given to those who are highly self-motivated and meet at least one of the following requirements:
- Good data analytical skills
- Strong programming skills
- A solid math background
- Good security or networking knowledge

Student must exhibit excellent communication skills, be punctual, detail-oriented and demonstrate initiative and a willingness to learn and help. Must be responsible, reliable and dependable. Must handle confidential information in a professional and ethical manner. Computer knowledge and research skills are essential.

We welcome applications from science, engineering, and information disciplines, including computer science, computer engineering, electrical engineering, applied/computational/pure mathematics, statistics, information systems, and industrial engineering.

Additional Information for Applicants: Submit a complete application including a resume, cover letter. And class schedule. Students be enrolled in and attending classes at USF. The department is seeking individuals that are able to begin work starting mid Spring Semester or beginning of summer session 2016. Applications will be processed on a first come first serve basis. There are several positions to fill.

Contact Information for Questions about Recruitment: With questions or to submit an application, please contact Dr. Kaiqi Xiong at xiongk@usf.edu
Research Assistant for Cybersecurity Research (Grad)

Job Title: Research Assistant – Graduate Assistant
Department Number/Name: 0-1249-000/Mathematics & Statistics in the Florida Center for Cybersecurity
College/Division: College of Arts & Sciences
Salary Plan: Temporary
Location: USF Tampa
Hourly Wage: $17.00 - $20.00

Background Check - This position is subject to a criminal background check.

A credit check is required for staff, faculty and graduate assistants working with the Florida Center for Cyber Security (FC2). Required information to candidates on the Fair Credit Reporting Act (FCRA) 15 USC 1681 (1992) will be supplied by the third party vendor conducting the credit screening. All information received will be kept confidential and any negative information will be conveyed only to the Director of HR, AVP of HR and Managing Director/COO of FC2 in the event something requiring further information is reflected. Prior to denying employment to any candidate based on credit information, General Counsel will review the information received. Any applicant refused employment with FC2 for credit reasons shall be provided with a copy of information received leading to that determination.

Student Employment:
Duties: Duties and Responsibilities may include:
Typical projects will include (but are not limited to) assisting with the development and implementation of research projects. Perform other duties and special projects as assigned by Project Leader.
Areas of research interest include, but are not limited to:
· Cyber physical systems (e.g., power grids and emergency response)
· User and attacker behavior analytics with social sciences
· Cloud computing and mobile networks (e.g. smartphones)
· Sensor networks (e.g., video/sensor surveillance for target tracking)
· Information/data processing systems for Internet of Things (IOT) and smart cities
· Mathematical modeling and statistical data analysis for computer science, computer engineering, and health-care problems
· Applied cryptography and theoretical foundation of computer science
With focus on cybersecurity, networking and big data analytics.

Average Number of Hours per Week: 10 - 20

Schedule: Monday - Friday, Flexible around class schedule.

Minimum Qualifications: Candidate must be a current USF graduate student. Preference will be given to those who are highly self-motivated and meet at least one of the following requirements:
· Good data analytical skills
· Strong programming skills
· A solid math background
· Good security or networking knowledge
Student must exhibit excellent communication skills, be punctual, detail-oriented and demonstrate initiative and a willingness to learn and help. Must be responsible, reliable and dependable. Must handle confidential information in a professional and ethical manner. Computer knowledge and research skills are essential.
We welcome applications from science, engineering, and information disciplines, including computer science, computer engineering, electrical engineering, applied/computational/pure mathematics, statistics, information systems, and industrial engineering.
We particularly welcome applications from Ph.D. graduate students who are interested in the above research.

Additional Information for Applicants: Submit a complete application including a resume, cover letter. And class schedule. Students be enrolled in and attending classes at USF. The department is seeking individuals that are able to begin work starting mid Spring Semester or beginning of summer session 2016. Applications will be processed on a first come first serve basis. There are several positions to fill.

Contact Information for Questions about Recruitment: With questions or to submit an application, please contact Dr. Kaiqi Xiong at xiongk@usf.edu
Graduate Assistant Position in Department of English

- Dept. Name: Department of English
- College/Division: USF College of Arts and Sciences
- Job Code/Title: ASP.NET Developer
- Hiring Salary: GA hourly Pay

Position Summary (Duties)

My Reviewers is an online, peer-review tool used by approximately 10,000 students and instructors at USF and several other universities.

As an application developer, you will be asked to work in a team to help analyze and develop software applications that meet My Reviewers needs. These applications either collect/display information or assist in transferring information between data systems. You will be responsible with formulating and implementing the best programming application and database design to accomplish the solution. In addition, you will be responsible with maintaining current applications and helping plan new application development.

Responsibilities

- Working with Project Managers to determine needs and applying / customizing existing technology to meet those needs
- Maintaining and supporting projects and deadlines
- Recording work progress on a weekly basis.
- Documentation and writing unit tests.

Position Qualifications (Education and Experience)

Required:
- ASP.NET Framework 2.0 and higher
- ASP.NET 2.0 WebForms
- ASP.NET MVC (preferably 4.0+)
- ASP.NET VB and C# (maintenance of legacy VB code, all new coding in C#)
- Advanced JavaScript skills (good understanding of objects, DOM manipulation, etc.)
- Experience with major client-side libraries and frameworks such as jQuery
- Understands cross-browser/platform compatibility issues
- Understands small-screen (tablet) and mobile platform compatibility issues
- Solid understanding of XHTML/HTML, CSS
- Solid understanding of HTML5/CSS3
- Microsoft Visual Studio 2010+
- Microsoft IIS
- Experience with source control/versioning systems like SVN or Git
- SQL Server programming

**Recruitment process:**
Candidates who are shortlisted will be interviewed in 2 rounds. First-round candidates will be asked to do programming task in MVC or C#. The second round will be a personal interview; we might ask you to fix some bugs in our code as well as some technical questions.

**How to Apply:**
Applicants must submit a resume and cover letter along with the following information:
https://docs.google.com/spreadsheets/d/1vmjQAw8Aj_7JfapgpVeFkrlK12icOk34Yu_hDmwIQ/edit?usp=sharing
IT Intern - Summer 2016 (Jabil)

Requisition Number: 156427
Work Location: Saint Petersburg, FL, USA

About Jabil
Jabil is a global product solutions company providing comprehensive services to electronics and technology companies in a broad range of industries. Jabil helps customers turn ideas into products with its wide breadth of design, manufacturing and product management capabilities; allowing customers to think beyond their conventional marketplace and explore new opportunities. Jabil brings customer products to the market faster and more cost effectively by providing intelligent digital supply chain solutions around the world; empowering companies to be the change agents in their industries. Headquartered in St. Petersburg, Florida, Jabil has 90 facilities in 24 countries and 180,000 employees worldwide.

IT Summer Intern – St. Petersburg, FL:
Jabil offers paid summer interns in our Information Technology department. IT interns will be part of an organization which creates value through highly innovative, secure information technology capabilities. The IT organization enables differentiated best-in-class design, supply-chain management, manufacturing and repair services to Jabil customers. Intern responsibilities may include:

- Gaining exposure to phases of the software development lifecycle such as requirements gathering, design, validation etc.
- Participating in enterprise architecture projects
- Contributing to continuous improvement initiatives for internal processes
- Honing your application development skills
- Leveraging project management and reporting tools to conduct detailed analyses
- Developing and reviewing content for knowledge management platforms
- Researching and developing new projects, systems, and technologies
- Updating of web pages, blogs, and media platforms
- Gaining exposure to systems administration and maintenance
- Troubleshooting and support of current technologies and systems

Position Requirements:
- Currently in pursuit of a Bachelor’s degree with a graduation date between December 1, 2016-June 30, 2019 or Master’s degree with a graduation date between December 1, 2016 – June 30, 2017

Preferred Qualifications:
• Preferred majors include:
  o Management Information Systems or Information Systems
  o Engineering
  o Business
  o Other related degree
• Strong academic performance (3.0 or better GPA)
• Demonstrated leadership experience
• Strong interpersonal skills (verbal and written)
• Team work mentality
• Highly organized with attention to detail
• Strong analytical and problem solving skills
• Proficient in MS Office

Jabil is an equal opportunity employer and considers qualified applicants for employment without regard to race, color, creed, religion, national origin, sex, sexual orientation, gender identity, age, disability, veteran status, or any other status protected by law.
Postdoctoral Research Associate in Cybersecurity – Two Positions Available (124440/124450)
University of West Florida

Job Summary:
The Center for Cybersecurity at the University of West Florida in Pensacola, Florida, invites applications for two 12-month postdoctoral research associate positions in cybersecurity, renewable for an additional 12 months based on performance.

Applicants are expected to have a Ph.D. in Computer Science, Information Technology, Management Information Systems or closely related discipline from an accredited institution, a strong background in cybersecurity, and a strong record of externally funded grants and peer-reviewed publications in cybersecurity. The successful candidate will have a record that demonstrates potential for national prominence in externally funded grants and high quality peer-reviewed publications.

The postdoctoral candidate will conduct research in cybersecurity and collaborate with UWF faculty on cybersecurity projects and grants. A faculty mentor will be identified based on the candidate’s area of expertise. Responsibilities include conducting research, publishing in leading conferences and journals, preparation and submission of related grant proposals, and some mentoring of undergraduate and/or graduate students. These positions are ideally suited for recent Ph.D. graduates who plan to pursue future research careers.

Minimum Qualifications:
Doctoral degree from an accredited institution or the highest degree appropriate in the field of specialization with a demonstrated record of achievement in teaching, academic research, and service.

Preferred Qualifications:
Applicants are expected to have a Ph.D. in Computer Science, Information Technology, Management Information Systems or closely related discipline from an accredited institution, a strong background in cybersecurity research, a strong record of externally funded grants and peer-reviewed publications in cybersecurity, and potential to collaborate with UWF faculty on cybersecurity projects and grants.

Salary Range: Commensurate with education and experience

Contract Period: 12 month renewable for an additional 12 months

Application Materials: Candidates must apply online through the University of West Florida website: https://jobs.uwf.edu. Applicants should be prepared to attach a letter of application/interest, curriculum vitae, statement of research, including grant and publication goals and accomplishments, and list of four professional references with contact information. Preferred response date to apply is January 8, 2016, but the posting will remain open until filled.
Additional Information:
The Center for Cybersecurity at the University of West Florida (UWF) is a regional hub for multidisciplinary cybersecurity research, education, industry partnerships and outreach activities. UWF has active research thrusts in several cybersecurity areas, including network security, malware analysis, secure mobile devices, smart sensor networks, information security, digital forensics, secure software development, geographic visualization, and applications of artificial intelligence, machine learning, data mining and GIS for cybersecurity. The University offers several undergraduate and graduate programs and certificates in cybersecurity, including a B.Sc. in Computer Science – Cybersecurity specialization, a M.Sc. in Computer Science – Cybersecurity specialization, a proposed M.Sc. in Information Technology – Cybersecurity specialization, and certificates in Cybersecurity, Intelligence Analysis and Information Security Management. UWF has state-of-the-art research and teaching labs, including the Battle Lab, which facilitates experimentation with network attack and defense methods in a secure and controlled environment, and the Data Center, which includes high-performance servers, switches, and storage area networks that support on-demand virtualization to meet the a wide range of research and teaching computing needs. UWF employs multidisciplinary faculty with cybersecurity expertise who lead UWF’s research and teaching efforts and is an active member of the Florida Center for Cybersecurity, a consortium of Florida state universities that collaborate on cybersecurity initiatives. For additional information, please visit http://uwf.edu/cybersecurity/.

The University of West Florida is an Equal Opportunity/Access/Affirmative Action employer. Any individual requiring special accommodations to apply is requested to advise UWF by contacting ADA Compliance at 1-850-474-2059 (voice) or 1 850 857 6114 (TTY). A criminal background check is required for successful candidates. E-Verify requirements may apply for employment in certain positions. All applications for employment at the University are subject to Florida public records law.
Survey on impact of internships

Stephanie Fitzsimmons, a student in the College of Education is conducting a class project to understand the impact that internships play in workplace readiness for Computer Science Fields. This project is for course ETC6766 Emerging Work Competencies.

Stephanie’s interest in computer science and workplace competencies comes from her experience and exposure in the workplace. Her experiences as an undergrad and intern helped shape her career and expectations post-graduation. She hopes through this survey, to be able to get a current perspective of internship experiences in the computer science fields.

Stephanie has been a student at USF since 2014. She works in philanthropy and STEM education.

If you have completed an internship and would like to take part in this short (5 minute) survey to help Stephanie with her class project, please visit the following link: https://www.surveymonkey.com/r/XYZHZ9R (you may need to copy/past the link into your browser)