Dear CSE Students:

Welcome to the fifth newsletter of 2018.

**Message from the UG Advisor:** Summer and Fall registration begins March 26th. Check OASIS to view the registration time you’ve been assigned. This is a busy time in the semester but it is very important that you register as soon as you are able. **Those of you that plan to graduate in Summer or Fall should note that the deadline to submit your graduation checklist is Friday, March 23rd. To get a permit for Ethics (for both CS/CpE and IT/CyS), you will need to have submitted a graduation checklist.** See the “Apply for Graduation” menu option on the undergraduate section of the CSE website for details. Also, please know that if you are planning to complete an internship this summer for credit, there are steps you need to take before summer registration closes. Contact me if you have questions or visit the CSE department office in ENB 324A.

**Message from the Grad Program Assistant:** If you have not submitted a graduation checklist for Spring 2018, please do so as soon as possible! If you are planning on graduating in Summer, please submit your Graduation Checklist and Plan of Work to me. If you need help finding/filling out the forms, please see me in ENB 342D. Registration for Summer and Fall begins March 26.

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

- Graduation Application Deadlines for 2018
- Dr. Chilton’s Table Time
- USF Research Study of Prosthetics
- Spring into WICSE this March
- 2018 Tapia Conference Scholarships
- Stetson University’s Math/Computer Science Hack-a-thon
- Hackathon at the Innovation Summit
- Application & Software Development Role in 2018 MetLife Tech University (MTU) Professional Program
- Intern (Software Engineering – Testing) at Epsilon Systems Inc
- Intern (Software Engineering) at Epsilon Systems Inc
- Systems Engineering Intern at Epsilon Systems Inc
- Summer Position as Web Developer at *Simply Gluten Free* magazine
- TEAm Internship
- Product Design and Engineering Internship at Priatek
- Software Engineer Intern at Novetta
- Connecting Tampa Bay Students with Industry – TBEIA Engineering Internship Mixer

Regards,

![Signature]

Ken Christensen
Professor and Associate Chair of UG Affairs
GRADUATION APPLICATION DEADLINES FOR 2018

Department of Computer Science and Engineering

The following are Departmental graduation application deadlines for graduation in Spring, Summer, and Fall 2018 for undergraduate students. If you expect to graduate in 2018, you must see Dr. Hendrix (CS and CpE) or Dr. Small (IT) before the application deadline with a completed graduation application in hand. The application deadlines are:

- Spring 2018 – Department deadline is **October 27, 2017**
- Summer 2018 – Department deadline is **March 23, 2018**
- Fall 2018 – Department deadline is **March 23, 2018**

Note that that Summer 2018 and Fall 2018 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:

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http://www.usf.edu/engineering/cse
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(from Department homepage navigate to Undergraduate > Apply for Graduation)

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

If you have any questions, please do not hesitate to contact us. Please do us – and yourself – a big favor, to avoid a long line, do not wait until the last minute.

Dr. Hendrix
Email: whendrix@usf.edu
Office: ENB 301C

Dr. Small
Email: sksmall@usf.edu
Office: ENB 343F
Dr. Chilton’s TABLE TIME

I have a question about my resume...

Sure! I’d be happy to help.
Let’s take a look at it...

USUALLY, but NOT guaranteed*

WEDNESDAY & THURSDAY AFTERNOONS

ENB Hall of Flags “Fishbowl” Atrium
(1st Floor Engineering Building II (ENB))

*PLEASE NOTE: Hours may fluctuate or TABLE TIME may be canceled due to USF Career Services events, administrative meetings or other special circumstances.

Please contact us for more information, or to request a reasonable accommodation.

(813) 974-2171 / FL Relay 711 / CareerServices@usf.edu
www.usf.edu/career-services
USF Research Study of Prosthetics

Are you interested in prosthetics? Do you want to know what it is like to walk with a prosthetic leg? See flyer below.

Volunteers Needed for USF Research Study on Prosthetics

The study aims to compare the effect that four different prosthetic feet have on gait.

Benefits of Participation

- Trained to walk on a prosthetic using a simulator and better understand the difficulties imposed on amputees
- Contribute prosthetic research and innovation

Eligibility

- Individuals with no gait impairments
- Height at least 5ft 9in or 175cm
- Weight less than 180lb or 81kg

Time Commitment

- Fitting and training – 1 hour
- Experiment – 3 hours

To Volunteer

Contact Milli Schlafly mschlafly@mail.usf.edu

Principle Investigator of study:
Kyle B. Reed
kylereed@usf.edu
813-974-2385
Spring into WICSE this March

March 1st  Peer Mentorship Info Session in ENB 337 from 5:30PM to 6:30PM
March 5th  Database Basics with FairWarning in ENB 313 at 6:30PM
March 12th Spring Break, no meeting
March 19th Learning good coding practices with Accusoft in ENB 313 at 6:30PM
March 23rd CAE Luncheon at the Top of the Palms at noon
March 26th Bic Graphics Workshop in ENB 313 at 6:30PM
2018 Tapia Conference Scholarships

The Tapia Conference provides conference travel scholarships for students (community college/undergraduate/graduate), post-docs and a limited number for faculty at colleges/universities in the U.S and U.S. Territories. Scholarships include conference registration, meals during the conference, hotel accommodations, and a reimbursable travel stipend. Tapia scholarships are generously funded by government and industry organizations. The Tapia Conference is unable to provide scholarships for individuals studying/working at foreign colleges/universities. Scholarships are reviewed by over 90 professional volunteers in industry and academia. The Tapia 2018 Conference scholarship application site opens in February.

Tapia Scholarship Review Process
All students may apply for Tapia scholarship. To support the Conference goals of celebrating diversity in computing, scholarships will be reviewed and evaluated by the Scholarship Committee according to three, main criteria:
• whether the applicant is a member of an underrepresented group in computing and/or works with students who are historically underrepresented in computing,
• overall strength of the application and written essay,
• applicant’s level of accomplishment in computer science.

The Scholarship Committee realizes that an applicant’s level of accomplishment in computer science will vary for different students, particularly graduate and undergraduate students; however, a commitment to pursuing a career in computer science is an important part of the Tapia Conference experience. As examples, grades, level research experience, and recommendation letters may each play a different role in indicating an applicant’s interest in growing in the discipline.

Submission Requirements
Undergraduate and Graduate Applicants will need to submit the following:
• Essay (Essay topic is in the online application; you may save a draft of your application when you create an online application)
• Updated Resume
• Unofficial Transcript (Faculty are not required to submit a transcript)
• Letter of Recommendation (to be uploaded by your reference; Faculty are not required to submit a letter of recommendation)

Post-docs and Faculty will need to submit the following:
• Essay (Essay topic is in the online application; you may save a draft of your application when you create an online application)
• Updated CV/Resume

Deadline for Poster and Doctoral Consortium Program Submitters’ Scholarship: March 12 at 11:59 pm PT
Deadline for All Other Scholarship Applicants: March 30 at 11:59 pm PT

Contact Us
For questions regarding submissions please contact the Scholarship Committee
Stetson University's Math/Computer Science Hack-a-thon

Stetson University's Math/Computer Science department is proud to announce our third annual hackathon, April 7-8, 2018, in DeLand, Florida.

We expect this year’s hackathon to be more exciting and enriching with extra events in addition to the hackathon itself. We have changed our name to The Greater Central Florida Tech Faire + Hackathon to better represent the new events: capture the flag (security challenges), coding interview challenges, tech talks by our computer science faculty and corporate sponsors, and all the usual stuff (food, impromptu games, hanging out with smart people, etc.).

Visit our site for more info and registration. (Btw, the whole event is free!)

http://greatercentralfloridatechfaire.com/

Feel free to send this information to any high school and college students you think might be interested.

Also, feel free to ask us any questions: hack@stetson.edu, or email Joshua Eckroth at jeckroth@stetson.edu.
Developers, designers, and tech pros hack for Tampa Bay.

In partnership with Suncoast Developers Guild, Code For Tampa Bay, and Tampa Bay Hackathon, the hackathon challenges at the 2018 Innovation Summit are designed to bring Tampa Bay’s top tech minds together to create positive change through technology.

$7,000

In Cash Prizes Sponsored By:

ConnectWise, Sourcetoad, & Metropolitan Ministries

Pre-registrants receive first access to free tickets and hackathon challenges.

For more information, check out Innovation Summit here:

Application & Software Development Role in 2018 MetLife Tech University (MTU) Professional Program

MetLife Global Technology and operations (GTO) is seeking innovative, enthusiastic, technically-oriented and entrepreneurial-minded individuals to participate in its full-time, entry-level MetLife Tech University (MTU) Professional Program.

MetLife GTO Overview:
MetLife is a global leader in the insurance industry serving customers in nearly 50 countries. MetLife’s Global Technology & Operations (GTO) division is the foundation for MetLife’s global business strategy. GTO is comprised of a diverse team of engineers, developers, business analysts, and project managers committed to delivering innovative solutions and infrastructure to help enable MetLife to deliver a world-class customer experience. While we have thousands of employees around the world, we work together as one team to serve our more than 100 million customers. By leveraging our scale, simplifying operations, and leveraging cutting-edge technology, we’re earning the right to be the customer’s first choice. For more information, visit www.metlife.com/careers.

Program Overview:
The MTU Professional Program seeks to equip participants with the skills necessary to succeed at MetLife. The multi-month program consists of a robust curriculum of professional development and technical skill courses aimed at increasing proficiency and easing the transition from school to work. By the end of the program, successful MTU Professionals will be integrated into work-teams and will have the opportunity to contribute to the success of current business projects in a variety of areas. The MTU Pro Program includes:

- Paid, 20-week training program, including 8 weeks spent in the Global Technology US Headquarters in Cary, NC
- A robust, individualized curriculum designed to give you on-the-job learning to advance your professional development and technical skills
- Integration into project teams in the fields of Application & Software Development

*Participants will spend the first 8 weeks at our Cary, NC location before transitioning to Tampa*

Job Requirements:
- Currently enrolled in a Bachelor’s degree program with expected graduation date by June 2018
- Students academically involved in computer science, information technology, information systems, computer engineering, math, business administration, or other related field
- Relevant campus involvement, work experience, and/or community service experience
- Strong technical curiosity and entrepreneurial mindset
- Excellent problem solving and analysis skills
- Ability to work independently as well as in a team environment
Intern (Software Engineering - Testing) (727901)

Department: KAB
Location: St. Petersburg, FL

START YOUR APPLICATION

KAB Laboratories, Inc. (http://kablabs.com), a wholly-owned subsidiary of Epsilon Systems Solutions is seeking an Intern (Software Engineering - Testing) for work in St. Petersburg, FL. If you have a passion for excellence in engineering and enjoy working on challenging projects in a fast-paced, team-oriented environment – read on!

Summary: Develops testing documentation and procedures, performs software/hardware test, integration, and troubleshooting on embedded systems.

Duties and Responsibilities:

- Design, develop and execute tests, verification and validation strategies, processes, tools and techniques.
- Involved in some aspects of test including, design-for-test, integration, subsystem and component level testing through customer sell-off of sophisticated systems and technologies.
- Work with systems leads and peers on system designs, requirements development, and process implementation.
- Support the design, development, documentation, analysis, and creation, of ship-based network architecture, physical topology design, configuration updates, data flow analysis, market surveys, trade studies, and proposals.
- Employ a functional knowledge of a wide variety of basic systems engineering procedures as they apply to cyber security and network infrastructure, and their design development processes.
- Collaborate with personnel across multiple engineering disciplines and teams.
- Participate in continual product improvement efforts and work with team members to implement best practices and procedures.
- Work with limited supervision, and take ownership of projects to achieve schedule, financial, and technical goals as assigned.

Required Qualifications:

- Working towards Bachelor’s Degree in Computer or Electrical Engineering, Math, Physics or related discipline.
- System integration & test experience: hands-on experience integrating software and hardware in a lab, troubleshooting related issues, and understanding imperfections encountered utilizing Matlab models.
- Experience working on technical projects within cost and schedule as part of a product team.
- Current Secret security clearance.
- Pursuant to the various government contractual requirements, all applicants must be U.S. Citizens.

Preferred Qualifications:

- Rising seniors (fall or winter graduates preferred).
- Experience in computer programming skills (e.g., Java, C/C++).
- Strong analytical and trouble-shooting skills.
- Knowledge of high-bandwidth/anti-jam RF communication system design/development.
- Radar or defense systems domain knowledge.
- Experience and interest working with lab equipment and software.
• Knowledge of U.S. Navy Combat Systems.

**ADA Notations:**

• Regular communication (hearing/speaking).
• Noise conditions range from very quiet to very noisy.
• Prolonged use of computer (typing/keyboarding).
• Frequently required to sit for long periods of time, stand, and walk.
• Ability to travel by car, air or other means of transportation, if required.

KAB Laboratories and its subsidiaries are proud to be Equal Employment Opportunity and Affirmative Action employers, Minority/Female/Disabled/Veterans.

START YOUR APPLICATION

Applicant Tracking System Powered by
Intern (Software Engineering) (727899)

Department: KAB
Location: St. Petersburg, FL

KAB Laboratories, Inc. (http://kablab.com), a wholly-owned subsidiary of Epsilon Systems Solutions is seeking an Intern (Software Engineering) for work in St. Petersburg, FL. If you have a passion for excellence in engineering and enjoy working on challenging projects in a fast-paced, team-oriented environment – read on!

Summary: Agile Development environment focused on C++, Linux, and embedded systems engineering.

Duties and Responsibilities:

- Use and application of technical standards, principles, theories, concepts and techniques of Software Engineering.
- Provide solutions to a variety of technical problems of basic – moderate scope and complexity.
- Contribute to the completion of program and project milestones under the guidance of immediate supervisor.
- Work closely with and communicate effectively with other team members to achieve program success.
- Establish verbal and written communication skills to successfully support peer reviews and associated software system documentation.
- Work under general supervision. Follows established procedures.

Required Qualifications:

- Working towards Bachelor’s Degree in Software Engineering or related discipline.
- Experience in some of Software Engineering (requirements, design, code, test and integration), including experience with object-oriented software development experience using C++.
- Experience working with a Linux-based Operating System.
- Experience using modern software design methodologies (e.g. UML 2.0).
- Experience developing software in a team based development environment, preferably Agile/Scrum.
- Ability to work individually and on team projects in an environment of teamwork and cooperation.
- Effective written, oral, and presentation skills.
- Proficiency in Microsoft Office products (Word, Excel, PowerPoint, Visio, and Project).
- Current Secret security clearance.
- Pursuant to the various government contractual requirements, all applicants must be U.S. Citizens.

Preferred Qualifications:

- Rising seniors (fall or winter graduates preferred).
- DSP experience.
- Familiarity with the following software tools: Rational Rhapsody, ClearCase, ClearQuest and Team Concert, Jenkins, Coverity, Eclipse.
- Experience with real-time embedded software development.
- Experience with Model Driven Development.
• Object-oriented software development experience using Java.
• Data Fusion and/or Radar domain knowledge.
• Knowledge of or experience in communications methods and protocols.
• Knowledge of or experience in OS configuration and system security-hardening.
• Development using Web Services, experience with HTML, JavaScript, PHP, Google Web Toolkit.
• Experience in Graphical User Interface design and implementation.
• Experience with or knowledge of the SEI CMMI model.

ADA Notations:

• Regular communication (hearing/speaking).
• Noise conditions range from very quiet to very noisy.
• Prolonged use of computer (typing/keyboarding).
• Frequently required to sit for long periods of time, stand, and walk.
• Ability to travel by car, air or other means of transportation, if required.

KAB Laboratories and its subsidiaries are proud to be Equal Employment Opportunity and Affirmative Action employers, Minority/Female/Disabled/Veterans.

START YOUR APPLICATION

Applicant Tracking System Powered by

ClearCompany
Systems Engineering Intern (731334)

Department: KAB
Location: St. Petersburg, FL

START YOUR APPLICATION

KAB Laboratories, Inc. (http://kablab.com), a wholly-owned subsidiary of Epsilon Systems Solutions is seeking a Systems Engineering Intern for work in St Petersburg, FL. If you’re looking for an opportunity to have an immediate impact in the high-tech industry in software engineering and enjoy working on challenging projects in a fast-paced, team-oriented environment – read on!

Summary: Develops system requirement specifications for mechanical, structural or electrical/electronic design by analyzing user's requirements, concept of operations documents and high-level system architectures.

Duties and Responsibilities:

- Develops technical documentation.
- Develops system architecture and system design documentation.
- Incorporates new plans, designs and systems into ongoing operations.
- Contributes to the technical direction for the development, engineering, interfacing, integration and testing of all components of complex hardware/software systems to include network analysis, functional allocation, systems requirements reviews, interface standards and system architectures.
- Contributes to the design and execution of unit, system and operational test and evaluation.
- Contributes to successful system accreditation for operation on DoD networks.
- Analyzes system requirements and supports design and development activities.
- Frequently interacts with customers and functional peer groups. Interaction normally requires the ability to gain cooperation of others, oversee production, and maintain work schedules.
- Communicates with other program personnel, government overseers and senior executives.

Required Qualifications:

- Working towards Bachelor's degree in Computer, Electrical, Industrial or Mechanical Engineering or related discipline.
- Experience in systems engineering.
- Candidate must have an interim Secret security clearance or higher.
- Network experience in the design, integration, analysis, troubleshooting, documenting, programming and operation of computer equipment and networks.
- Pursuant to the various government contractual requirements, all applicants must be U.S. Citizens.

Knowledge:

- DoD System Architecture and system design documentation.

Skills:

- Strong interpersonal skills, telephone etiquette, and professional demeanor.
- Excellent oral and written communication skills.
• Effective team player with highly proficient customer service skills.
• Advanced level user in Microsoft Office application (Word, Excel, PowerPoint, and Visio).

**Abilities:**

• Flexible and able to work in a dynamic, team oriented environment.

**Preferred Qualifications:**

• Experience with DoD Systems.

**ADA Notations:**

• Regular communication (hearing/speaking).
• Noise conditions range from very quiet to very noisy.
• Prolonged use of computer (typing/keyboarding).
• Frequently required to sit for long periods of time, stand, walk, and may occasionally lift and move at least 25 pounds.
• Ability to travel by car, air or other means of transportation, if required.

KAB Laboratories and its subsidiaries are proud to be Equal Employment Opportunity and Affirmative Action employers, Minority/Female/Disabled/Veterans.

START YOUR APPLICATION

Applicant Tracking System Powered by ClearCompany
Summer Position as Web Developer

Simply Gluten Free magazine is seeking a summer intern to help us with our website redesign! We have an extensive blog/website filled with more than 2,000 recipe posts. Intern duties will include converting our recipes manually onto a new recipe plugin, editing posts and pages to fit with our new theme, and checking that we are utilizing SEO best practices throughout the redesign.

Simply Gluten Free began as a blog in 2007, was redesigned a few years later, and has since grown to a robust site that also includes our magazine sub-site.

The ideal candidate has some knowledge of cooking and food, with special consideration for those who understand special diets like gluten-free, vegan, Paleo, etc., as some of the tasks will involve having to know which categories certain recipes fall under, the prep/cook time of the recipe, etc.

The intern will work in the office in Dunedin, preferably Monday, Wednesday, and/or Friday.
TEAm Internships Portal

Florida First!

Searching for a paid internship? Interested in opportunities in Orlando, Tampa or Miami?

The TEAm website offers PAID internship opportunities in Orlando, Tampa or Miami for Computer Science, Computer Engineering, Information Technology, Management Information Systems and Information Studies majors.

- Registration is convenient, easy and free
- Internship listings are updated weekly
- View postings in any region and apply directly

http://www.csit-team.org/internship-opportunities/
Product Design and Engineering Internship

Priatek is breaking new ground by creating the world’s first and only social-gamification-network. Priatek’s revolutionary platform allows advertisers to interact, engage, and sell to consumers. Advertiser’s content is distributed nationally through Priatek’s network in retail malls, universities, hotels, sporting venues, events, social networks and mobile. Each advertiser’s prize promotion engages consumers and is continuously improved using big data analytics, and machine learning to maximize results. For consumers, we offer fun, trust and value across the network, where people win valuable prizes and cryptocurrency every time. Yet Priatek never sells consumer personal data. Consumers engage and earn crypto with promotions via kiosks, mobile or online then use their winnings to buy cool products. By becoming the premier aggregator of prize promotions, Priatek will award more prizes than anyone else in history.

Our engineering team is passionate about developing talent and as a result we are looking for **Product Design and Engineering interns**. As an intern in our R&D organization, you will be mentored by experienced professionals that care about your personal growth and development as much as we care about our products. Excellent products are developed by excellent people.

As an intern at Priatek you will learn how to develop products in a fast paced startup environment. You will be assigned to work on real engineering projects and will be focused on delivering high-value results through innovative design that redefines consumer engagement. You will conduct technical studies, trade-offs and architectural analyses of complex integrated systems, and user interfaces. You will analyze the effectiveness of large and complex systems and make optimizations where needed. You will perform product design and engineering, not busy work.

Most importantly you will learn the professional habits and essential skills needed to launch your career on a success trajectory while helping Priatek build the future of consumer engagement.

The duties and responsibilities of the Product Design and Engineering Intern include:

- Be an active learner and recipient of coaching and mentorship.
• Maintain high standards of product quality by developing best practices and habits. Identify and pursue areas for personal growth and improvement.
• Collaborate with other software developers, business functions and management to plan, design, develop, test, and maintain kiosk and mobile software using several technologies
• Contribute to the collection and documentation of user's requirements, development of user stories, estimates and work plans.
• Use tools and methodologies to prototype product functions and user interfaces
• Contribute to the development of high-level product specifications.
• Contribute to the definition of overall system architecture with an emphasis towards functionality, robustness, security, scalability and performance.
• Contribute to the selection/development and implementation of innovative solutions.
• Ensure product meets requirements of quality, security, modifiability, extensibility etc.
• Prepare reports, manuals and other documentation for systems.
• Assist with the design and development of unit test applications in accordance with established standards.
• Participate in peer-reviews of solution designs and related code.

Desired Skills & Experience Minimum Requirements

• Eagerness to learn, receive coaching and mentoring.
• Excellent attitude
• Excellent communication skills
• Show up on time and always be ready to work smart
• Bring your own computer
• Familiarity with the product/engineering development principles

Job Types: internship
Job Title: Software Engineer - Intern

Req ID 24448 - Posted 03/19/2018 - Tampa, FL - Information Technology - Eligible

Are you passionate about solving challenging problems?
Do you thrive being a critical part of an elite team of like-minded people?
How would you like for your next career move to take you to the next level?
If any of this sounds appealing, look no further.

Position Description:
We are seeking a software engineering intern to work with a DoD Research and Development customer, exploring big data analytic techniques and advanced visualizations. Work will be conducted on the customer’s unclassified on-premise virtual environment and cloud based systems. This internship is an opportunity to:

- Learn from senior engineers delivering production ready code; with a goal to contribute to that production code base
- Work independently on a project to deliver a demonstrable product to the customer; this may involve augmented reality or machine learning (the project will be customized based on the interns interest and skill level)
- Become versed in DevOps culture (continuous integration, delivery, testing, etc.)

The intern should have an interest in the improvement of the security, usability, performance, maintainability, and scalability of software. The intern will be expected to contribute new ideas and to be an active member of the team.

Basic Qualifications:
- The ability to obtain a DoD Clearance (US Citizen & a clear background)
- At least 2 years completed towards a BA/BS/MS degree in Computer Science, Engineering or Information Systems
- Excellent communication and interpersonal skills
- Positive attitude, motivation to self start and work independently
- Experience with code source control tool such as Git
- Proficiency in one or more programming languages such as Python, Java, or C#

Desired Skills:
- Experience in machine learning, artificial intelligence and/or augmented reality
- Experience with Big Data, search engine platforms, and associated technologies (Hadoop, Spark, ElasticSearch & Kibana, etc.)
- Understanding of Linux environment
- Familiarity with web application development, REST, SQL and NOSQL databases
- Understanding of agile development
- Experience with AWS or Azure

Security Clearance:
- Must be a US citizen with the ability to obtain a US Government Secret clearance.

So what does Novetta do?
We focus on three core areas: Cyber, Entity, and Multi-Int Analytics. Our products are focused on processing and analyzing vast amounts of data in these core areas. Our services are focused on helping our customers move from complexity to clarity. At Novetta, we bridge the gap between what our customers think they can do and what they aspire to achieve.

Our culture is shaped by a commitment to our Core Values:
Integrity: We hold ourselves accountable to the highest standards of integrity and ethics.
Customer Mission Success: Customer mission success drives our daily efforts—we strive always to exceed customer expectations and focus on mission success beyond contractual commitments.
Employee Focus: We value our employees and demonstrate our commitment to them by providing clear communications, outstanding benefits, career development, and opportunities to work on problems and technical challenges of national significance.
Innovation: We believe that innovation is critical to our success – that discovering new and more effective ways to achieve customer mission success is what makes us a great company.

Get a referral bonus for the great people you know! With our amazing referral program, you could be eligible to win outstanding rewards for referring qualified new hires to Novetta.
Connecting Tampa Bay Students with Industry on March 27th – TBEIA Engineering Internship Mixer

In keeping with our ongoing effort to connect Tampa Bay Engineering and Technical students with regional employers and work opportunities, the “Tampa Bay Engineering Internship Alliance” (TBEIA) will host our next semi-annual Internship Mixer in Tampa on Tuesday, March 27th from 6:00 to 8:15 PM.

This is a great opportunity for students and industry to make valuable contact and to promote internships and apprenticeships for Tampa Bay Area Engineering and Technology students. Whether your interests lie in Engineering (any discipline), Machining, Electronics, Design/Drafting, Software Development or IT Systems, we welcome your participation!

Tuesday, March 27th, 6:00 PM - 8:15 PM

Location: Kelly Services
4631 Woodland Corp Blvd, STE 117
Tampa, FL 33614

Students: Register online at:
https://tinyurl.com/yb4ey35h

Companies &/or Sponsors: Register online at:
https://tinyurl.com/ycdg6ra3

What to expect:
Participating companies will provide a two-minute introduction to their business followed by the opportunity to network with up to 100 engineering students who are seeking internships.

- Refreshments will be served.
- 6:00-6:30 Networking and Refreshments
- 6:30-7:15 Company Presentations
- 7:15-8:15 Networking Continues

The event is FREE to attend for all companies and engineering students. If your company wishes to sponsor the bi-annual internship mixer please mail your $100 check payable to "SME Chapter 159" to Don Patz, SME Chapter 159 Treasurer, 13157 88th Ave, Seminole, FL 33776. Email your company logo to robin.hussong@mccst.com.
Please join our TBEIA LinkedIn Group: https://www.linkedin.com/groups/12089405

Thank You to Our Sponsors and Event Partners!

- Actron Engineering
- Aerosonic Corporation
- Alakai Defense Systems
- ASME Florida West Coast Section
- ASME
- Cast & Create
- DCR Engineering
- DRS Technologies
- Kelly Services
- L3
- Master Cut Tool
- McCormick Stevenson
- Nautical Structures
- PharmaWorks
- Plasma-Therm
- SME Tampa Bay
- SMT (Southern Manufacturing Technologies)

Please let me know if you have any questions. I’m happy to help with the registration process and look forward to seeing you there!

Robin Hussong, robin.hussong@mccst.com
Executive Assistant and Tampa Bay Engineering Internship Alliance Coordinator
McCORMICK STEVENSON
ENGINEERING + DESIGN