Dear CSE Students:

Welcome to the third newsletter of the Fall 2015 semester.

<table>
<thead>
<tr>
<th>Message from the CS and CpE UG Advisor:</th>
<th>No message for this issue.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the IT UG Advisor:</td>
<td>A “Welcome Back BSIT” event and seminar “Reminiscences from the Early Days of Microcomputing”, presented by Dr. Armitage is scheduled for 30-September, starting at 6:00 in ENB. Refer to the Canvas Seminar Tracker for details.</td>
</tr>
</tbody>
</table>

| Message from the Grad Program Assistant: | Those that are TA's, RA's or GA's, please have your healthcare options selected by September 28, 2015! Students that need assistance with adding, dropping or switching a class please contact me, Monique Mavour, via email at mmavour@usf.edu so we can get the process going as soon as possible. |

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

- Ericsson internship announcement (information session on September 23rd at 5pm)
- 3-D Modeling and Printing Demonstration (September 22nd at 3:30pm)
- Top Golf networking event for Theta Tau
- Intel Modern Code Developer Challenge

Regards,

Ken Christensen
Director of the Undergraduate Program (and Newsletter Editor)
Email: christen@csee.usf.edu

The archive of old newsletters can be found at http://www.cse.usf.edu/newsletter
Overview
Ericsson is seeking 5 technical students to be part of a paid intern team on the USF campus! The team will work remotely with Ericsson technology and will have the opportunity to spend summer 2016 at our Silicon Valley office. The Ericsson Internship Program allows students from various disciplines to gain real work experience from a global telecommunications technology leader. We focus on developing technical and business skills in an open, diverse environment that encourages personal and professional growth. Our program allows students to build strong relationships with executives, professionals and other interns while maximizing their personal potential to make a tangible impact in engineering and research.

Job Responsibilities
• Design, implement, & execute automated black-box tests focused within L2/L3 areas for the IP Operating Systems (IPOS) division
• Interact with product management, system & technology team, software/hardware development team, and SQA to understand customer/product requirements
• Develop test plans and test strategies to ensure that the new features/products meet specifications & requirements
• Work closely with developers to reproduce, analyze, and debug internal bugs found during feature testing as well as customer issues found in the field.

Please join Ericsson on September 23rd from 5pm to 7 pm in CUT 202 to learn more about this program.

Date: September 23, Wednesday @ 5:00 pm - 7:00 pm
Where: CUT 202, Center for Urban Transportation Research (west of ENB)
Positions: Internship Opportunities in Tampa and Santa Clara, CA
Levels: Sophomores, Juniors (pursuing Bachelor’s or Master’s degree)
Majors: Computer Science, Computer Engineering, Electrical Engineering
Other: 3.0 minimum GPA, U.S. Citizen
Job ID: 60430, for details and to apply visit the USF Employ-A-Bull via Career Services. On-campus interviews by invitation only.
Event Registration: http://tinyurl.com/qh97tt (optional)
USF Contact: jessewalton@mail.usf.edu
On September 22nd at 3:30 PM in ENB Design for X Laboratory, MSDN@USF are excited to present 3-D Modeling and Printing demonstration by our lovely member Keon Boozar! Keon will be using Autodesk Inventor for 3D Modeling and Makerbot Desktop for 3D Printing.

Everyone is welcome to come and there will be FREE PIZZA for those that attend!!!

For more info, please check our event page [https://www.facebook.com/events/1043978865633816/]
TOP GOLF NETWORKING

 Theta Tau Professional Engineering Fraternity at the University of South Florida invites you to join us for 2 hours of Top Golf fun! We would love to learn about you and your engineering experiences, your company values, your personal hobbies, etc.

**Breakfast includes:**
Eggs, cheese, bacon, chorizo, potatoes, fruit, toast, danishes, coffee, tea, orange juice, and donuts

**Cost:** FREE

October 10, 2015
9:00 AM - 11:00 AM
10690 Palm River Rd. Tampa

Please RSVP by September 29 at 5 PM
Nathaly- natciprian@gmail.com
WIN AN INTERNSHIP AT CERN OPENLAB!

ENTER THE STUDENT-ONLY INTEL® MODERN CODE DEVELOPER CHALLENGE

LEARN. OPTIMIZE. WIN.
Optimize the code being worked on as part of a CERN openlab project. Accelerate scientific breakthroughs. Win amazing prizes!

CONTEST DETAILS
Harness the awesome power of Intel® Xeon® processors and Intel® Xeon Phi™ coprocessors to improve code used by researchers to run brain simulations, as part of a CERN openlab project.

IF YOUR CODE OPTIMIZATIONS GENERATE ONE OF THE FASTEST RUNITMES, YOU COULD WIN:

GRAND PRIZE
an internship at CERN openlab during a nine week period between May and September of 2016

1ST PLACE PRIZE
one of three trips to Switzerland for a guided tour of CERN openlab

2ND PLACE PRIZE
one of three trips to attend the Supercomputing Conference 2016

REGISTER NOW AT:
HTTPS://MODERNCODECHALLENGE.INTEL.COM

CHALLENGE RUNS FROM:
9/17/15 - 10/29/15