The Sentinel: March 7, 2022
News and events happening in the Computer Science Department

CS Tea Talk:

CS Tea will resume on March 31st with guest speaker Denis Newman-Griffis ’12. Details to be announced soon.

Way to Go!!
You made it to Week 10. Congratulations!! You made it to Week 10. Fantastic job everyone. We wish you well as you finish up the term and tackle finals. You’ve got this!

ON-CAMPUS OPPORTUNITIES:

From The Carleton Career Center:

Check Handshake for information on upcoming CS related events.

Implementation Consultant with FAST Enterprises. Apply by March 16
Implementation Intern (Summer 2022) FAST Enterprises. Apply by March 16

OFF-CAMPUS OPPORTUNITIES:

Software Engineer Intern Summer 2022: The Technology Policy Institute is seeking a software engineer intern. This is a paid position. This position may be part time or full time. Due to the COVID-19 pandemic this position is fully remote. Qualified applicants should submit a resume, unofficial transcript, a code sample (in any language, Python preferred), and a brief cover letter to nlovin@techpolicyinstitute.org. Principals only. Recruiters, please do not contact us. The Technology Policy Institute is an equal opportunity employer. More information is available at http://www.techpolicyinstitute.org/

NSF-funded REU: Computing for Health and Well-being, through the Computer Science Department at the University of Iowa. Apply now for this ten-week program which will run from May 23 to July 29, 2022 in-person (if the pandemic renders an in-person experience infeasible, we will hold the site virtually). Candidates from
populations underrepresented in STEM fields or from academic institutions with limited research opportunities are encouraged to apply as well as students with disabilities.

**NSF Undergraduate Research (REU) Opportunity at Florida Atlantic University – Summer 22:** The Institute for Sensing and Embedded Network Systems Engineering (I-Sense) hosts an intensive summer research program in sensing and smart systems. This nine-week program emphasizes training, mentoring and research, preparing students for graduate studies or careers in STEM disciplines. **Application closes March 8, 2022.**

**Computing & Informatics REU@UNC Charlotte:** Students explore computer vision, visualization and analytics, human-computer interaction, and security for cyberphysical systems to address real-world problems. Learn research skills – engage in the activities/culture of a research lab. **Priority Deadline: March 31, 2022.**

**Calendar of Upcoming Events:**

- **Mar. 7-11:** Week 10  
- **Mar. 11:** Last day of Winter term classes  
- **Mar. 12-13:** Reading Days  
- **Mar. 14-16:** Final Exams  
- **March 17-27:** Spring Break – Safe Travels Everyone!

Want to receive this newsletter and other CS updates? Sign up for the cs-interest mailing list by contacting [Paula Stowe](mailto:).