Computer Science Newsletter

2018 Tech Superwoman Summit: The Tech Superwomen Summit is the platform for breakout and breakthrough conversations on data, culture and tech. Focusing on what works and what matters, this unique event uses data as the starting point to explore the cultural underpinnings of statistics and how tech and culture inform and change each other. The Tech Superwoman Summit will take place at City View at the Metreon in Downtown San Francisco Thursday May 3 – Friday May 4. For more information please the 2018 Tech Superwoman Summit Eventbrite page. Scholarships are being offered to cover the cost of attendance, students are encouraged to apply here.

Entertainment, Arts and Media Career Fair: Please join SF State for our inaugural Careers in Entertainment, Arts & Media Career Expo hosted by the Office of Career Services and Leadership Development. This event will take place on Wednesday, April 18th from 2:00-4:00pm in Jack Adams Hall. There will be a panel discussion from 10:00-11:30am in Jack Adams Hall and a career fair from 2:00-4:00pm in Cesar Chavez Student Center Lobby. Students who want to attend must register HERE: https://sfsu.joinhandshake.com/events/140339

EH&S Student Assistant: The Environmental, health and Safety office in the College of Science and Engineering is currently seeking to hire two student assistants to assist in their offices. More information is found here.

Rewriting the Code Fellowship: Rewriting the Code is a non-profit organization dedicated to empowering college women to become the next generation of leaders in tech. RTC women come from across the U.S and Canada and are connected by their passion for technology and desire to see more women in the field of technology. The Rewriting the Code Fellowship program includes opportunities for community building, networking, mentoring, education + confidence building, as well as possible jobs and internships with their partner companies. To learn more about Rewriting the Code and Fellowship opportunities, please visit: http://rewritingthecode.org/. Applications are due April 30th.

CoSE Scholarship deadline – EXTENDED: The College of Science and Engineering at SF State offers many relevant scholarships to Computer Science Students. The deadline for scholarships has been extend to Friday, April 20th. More information about the scholarships offered can be found here: http://cose.sfsu.edu/scholarships and applications can be submitted here: https://sfsu.academicworks.com/

PSY463-02 (1849) Human Factors Psychology: PSY463.02 will be offered online in the Summer R3 (July 9 – August 10) session. This course will be entirely online with no ‘in-class’ sessions. PSY463.02 is A
survey of methods and research in the study of the interface between human operators and machines. Applications include equipment design for computers, aircraft, automobiles, household appliances, and similar systems.

**Open Hack:** Open Hack is a local event that brings together students, faculty, staff, software developers, and entrepreneurs to collaboratively create, build, and invent new solutions using open data, content and code to solve challenges relevant both locally and globally. Please save the dates of April 27-29 for this event. More information will be posted as it is made available here: [http://hackathon.sfsu.edu/](http://hackathon.sfsu.edu/)

**Graders, Student Assistants, Tutors, and Student Leads:** Are you interested in being more involved in the Computer Science Dept? We are currently collecting resumes for ALL jobs in the department. Please feel free to stop by the office to drop off a cover letter, resume, and transcripts. If you are interested in grading or tutoring, your cover letter should explicitly state the courses you are interested in grading. Some examples of positions are listed below:

- **Teaching Assistants (graders):** Students should submit a cover letter which clearly states courses comfortable assisting in. Students in these positions must have a minimum 3.0 GPA and have received a grade of ‘B’ or higher in the course they will assist in. Typical job duties in this position can include grading of exams, quizzes and HW, holding office and/or tutoring hours, proctoring exams, guest lecturing, data entry and mentorship. Duties assigned vary based on instructor, size of class, and scope of course.

- **Tutors:** The ACM club has been helping to facilitate peer tutors for the CS Dept. Current tutors offer assistance in CSC 210, 220, 340, 413 and MATH 226. Students should submit a cover letter which clearly states courses comfortable assisting in. Students in these positions must have a minimum 3.0 GPA and have received a grade of ‘B’ or higher in the course they will assist in.

- **Student Leads:** Late Junior, Senior and Grad students are welcome to apply to work as ‘student leads’ in CSC 211 and CSC 412. Students in these positions work closely with a supervising faculty member to fully lead sections of our 1-unit labs. Students in these positions must have a minimum 3.0 GPA and have received a grade of ‘B’ or higher in the course they will assist in.

- **Student Assistants:** The Computer Science Dept. Office is seeking Student Assistants to work in the office directly supervised by the office manager. Duties assigned to these positions typically include reception, data entry, event planning, peer advising, restocking supplies/light cleaning, various errands and office assignments, web management (drupal) and other work as assigned. **Student Assistants should be customer service superstars, detail oriented, problem solvers, and show an understanding of confidentiality and discretion.**