

# Computer Science Newsletter Spring 2019 #8

## Contents:

- Computer Science Department Graduation Ceremony
- Engineering Career Fair
- Important Spring 2019 Dates and Deadlines
- CS4Me Virtual Event
- SunCode Clean Energy Hackathon

## Jobs:

- Math, Sciences and Study Skills(MSS) Tutor at the LAC
- LaborX: Software Engineering Apprentice at Lyft (San Francisco)
- LaborX: Data Infrastructure Engineer at Basepaws (Los Angeles)

## Computer Science Department Graduation Ceremony

As the school year is coming to an end, we are getting closer and closer to graduation. The Computer Science Department is holding a graduation ceremony on:

**Date:** Friday, May 24 (5/24)

**Time:** 10:30 AM

**Location:** GYM 100

**If you are planning on attending the ceremony please purchase tickets here by 4/30:**

<https://bit.ly/2v1B5Sx>

**\*\*\*Guest tickets can only be purchased with a Graduating Student Ticket**

After the graduation ceremony, please join us for a reception to be held in the Courtyard with faculty and staff. Light refreshments will be provided.

## Engineering Career Fair

The Society of Women Engineers is hosting the Engineering Career Fair which is on Wednesday, May 1<sup>st</sup> from 6:00-9:00 pm in the Annex 1 Building. More information can be found here:



The poster features the San Francisco State University logo in the top left corner, which includes a circular seal with a figure and the text "SAN FRANCISCO STATE UNIVERSITY" and "1899". To the right of the logo, the university's name "SAN FRANCISCO STATE UNIVERSITY" is written in white, serif font. The main title "ENGINEERING CAREER FAIR" is prominently displayed in large, bold, yellow, block letters with a slight shadow effect. Below the title, the date and time "MAY 1, 2019 6-9PM" are written in a bright cyan, sans-serif font. The location "ANNEX 1 BUILDING" is written in yellow, bold, sans-serif font. Below this, the address "1600 HOLLOWAY AVE, SAN FRANCISCO, CA 94132" is written in yellow, sans-serif font, flanked by yellow square symbols. At the bottom center, there is a QR code with the word "REGISTER" in cyan, sans-serif font on either side, with a cyan arrow pointing towards the QR code. The background is a dark purple gradient with various engineering-related icons: a desk lamp, a computer monitor, a calculator, a satellite, a stack of books, a smartphone, and a city skyline at the bottom. The text "JOIN THE BEST ENGINEERING CAREER FAIR AT SAN FRANCISCO STATE UNIVERSITY!" is written in small, cyan, sans-serif font at the very bottom.

**SAN FRANCISCO STATE UNIVERSITY**

# ENGINEERING CAREER FAIR

**MAY 1, 2019  
6-9PM**

**ANNEX 1 BUILDING**

**1600 HOLLOWAY AVE, SAN FRANCISCO, CA 94132**

**REGISTER** →  ← **REGISTER**

JOIN THE BEST ENGINEERING CAREER FAIR AT SAN FRANCISCO STATE UNIVERSITY!

## Spring 2019 Dates and Deadlines

Please refer to the [Academic Calendar](#) for further information on important SF State dates/deadlines.

---

Withdrawal from Classes/University for Serious and Compelling Reasons	Saturday, February 16 -Monday, April 29
-----------------------------------------------------------------------	--------------------------------------------

---

<u>Early Priority Registration for Continuing Students</u>	<b>Monday, April 29 – Friday, May 10</b>
------------------------------------------------------------	------------------------------------------

*(16 units for undergraduates including 5 units waitlisted; 9 units for post-baccalaureates including 4 units waitlisted.)*

---

<u>Open Registration for Continuing Students</u>	<b>Saturday, May 11 – Friday, June 7 @ 5 PM</b>
--------------------------------------------------	-------------------------------------------------

*(16 units for undergraduates including 5 units waitlisted; 9 units for post-baccalaureates including 4 units waitlisted.)*

---

Withdrawal from Classes/University by Exception for Documented Serious and Compelling Reasons	Tuesday, April 30-Tuesday, May 14
-----------------------------------------------------------------------------------------------	-----------------------------------

---

Last Day of Instruction	Thursday, May 16
-------------------------	------------------

---

Final Exams	<ul style="list-style-type: none"><li>Friday, May 17-Saturday, May 18 and</li></ul>
-------------	-------------------------------------------------------------------------------------

---

	<ul style="list-style-type: none"> <li>Monday, May 20 -Thursday, May 23</li> </ul>
Memorial Day	Monday, May 27; Offices Closed
Commencement	Tuesday, May 28

### CS4Me Virtual Event

Computer Science 4 Me Day (CS4Me) is a virtual event that will connect to Hackathon at CSUDH and CS4ME at UC Merced. The last day to register for this event is Friday, April 26<sup>th</sup>, 2019. [\[../../../../CS4Me\\_Flyer\\_3.pptx\]](#)More information can be viewed here.

**When:** May 4, 2019

**Register:** <https://forms.gle/U4Bpinuq21fuSjfXA>

### SunCode Clean Energy Hackathon

Powerhouse, an incubator working at the intersection of software and renewable energy. They are hosting our annual SunCode clean energy hackathon on May 17-18 in Oakland at the Citizen Engagement Laboratory. SunCode brings together over 150 software developers, designers, and clean energy professionals to build working demos with a chance to win 10K in cash prizes. Powerhouse provides plenty of food and networking opportunities throughout the weekend.

**Where:** Citizen Engagement Laboratory in Oakland

**When:** May 17-18, 2019

**Register:** <http://suncode2019.splashthat.com/st>

~~~~~

### Math, Sciences and Study Skills(MSS) Tutor at the LAC

The Learning Assistance Center (LAC), a free, on campus tutoring service, is currently seeking to hire new Math, Sciences and Study Skills (MSS) tutors for the Fall 2019 semester. LAC is a component of the Division of Undergraduate Education and Academic Planning Tutoring

Services offering tutorial services during the Fall and Spring semesters Monday-Thursday from 9:00AM-4:00PM and Friday from 9:00AM-12:00PM.

LAC is looking for qualified undergraduate and graduate students at SF State who meet the following requirements:

- Minimum 3.0 GPA
- Available in time blocks of at least 2 hours.
- Preference is given to students who can tutor a variety of levels within a subject or across subjects.

The starting pay for the MSS Tutor position for Fall 2019 is \$15.25/hour.

- [Job Description](#)
- [Availability Form](#)

LAC offers Tutors the opportunity to develop and utilize multiple strategies and modes in supporting students at SF State. Tutors will also develop their communication, interpersonal, academic, and leadership skills in a supportive work environment that enhances their ability to work with people from diverse backgrounds.

### **LaborX: Software Engineering Apprenticeship at Lyft (San Francisco)**

Lyft's Software Engineering Apprenticeship is a program designed to connect engineers with nontraditional professional backgrounds to opportunities to scale within a growth oriented environment working closely with production engineers at Lyft.

More info: <https://bit.ly/2DAuiEh>

### **LaborX: Data Infrastructure Engineer at Basepaws (Los Angeles)**

Basepaws is the world's first at-home cat DNA test. Find out what your cat's DNA can tell you about their breed, their traits and ultimately their health.

More info: <https://bit.ly/2J5UhXR>