

### **Google Career Day @ Cal State L.A.. Tuesday, October 13, 2015.**

This event is Hosted by the Career Development Center in coordination with the College of ECST. Google’s goal is two-fold, 1- they would like to increase the diversity of the workforce and 2- they would like to breakdown the misconceptions of what is required to work for their company. Currently, they have both internships and full-time positions available that could be found on their website [www.google.com/careers](http://www.google.com/careers). I have an opportunity to speak to Jonathan, the Google engineer, who has been working with Zeidy Cabrera from our Career Development Center and he informed me that they are looking for software engineers, which is defined as computer science, computer engineering, electrical engineering, and industrial technology with programming background. Further Google is seeking sophomores, juniors, and senior. The following is the agenda for the day:

<b>Time</b>	<b>Event</b>	<b>Location</b>	<b>Purpose</b>	<b>Participants/Audience</b>
9:30 am – 11:30 am	Mock Interviews	CDC Interview Rooms	Prep for Google Interview	6-8 CS candidates who are seeking entry-level and internship opportunities at Google  [Selected by Dr.Abbott]
12:00 pm – 1:00 pm	Lunch Social	University Club	Prep for Google Recruitment	Same candidates
1:30 pm – 2:30 pm	<b>Google Tech Talk</b>	University Student Union	TBD [e.g., the next billion users]	Open marketing to campus  [Encourage registration on Eagle iJobs & sign in at event]
3:00 pm – 5:00 pm	“Right Approach, Right People, Right Job” Employer Panel	Golden Eagle Ballroom	Employers across all disciplines & industries discuss best practices & strategies for the job search	Open marketing to campus  [Encourage registration on Eagle iJobs]

“Google is looking for students with good grades, internship or project experience and a passion for coding and computer science.” Some of their preferred qualifications include:

- Experience in systems software or algorithms.
- Excellent implementation skills (C++, Java, Python).
- Knowledge of Unix/Linux or Windows environments and APIs.
- Familiarity with TCP/IP and network programming.

**NASA Career Day Friday October 16, 2015**

<b>Time</b>	<b>Event</b>	<b>Location</b>	<b>Purpose</b>	<b>Participants/Audience</b>
10:00 am – 11:00 am	NASA Information Session	University Student Union	General info re: career and internship opportunities [e.g. Student Pathways Program and Office of Education Internships]	Open marketing to campus  [Encourage registration on Eagle iJobs & sign in at event]
11:30 am – 12:30 pm	ECST & NSS Lunch/ Introductions		Campus Introductions	Deans, chairs, faculty, supporting departments, Career Center