Lucy Xiao

Diamond Bar, CA • (626) 205-8493 • lucy77xiao@gmail.com www.linkedin.com/in/lucygxiao • https://lucy-xiao.github.io/

Education	
UC Berkeley	(2014-2018)
GPA: 3.3/4.0	(2011 2010)
Declared Major: B.S. EECS (Bachelor's of Science for Electrical Engineering Computer Science	ce)
<u>Experience</u>	,
Web Developer Intern – Sandia National Laboratories, Livermore, CA	(2016)
Worked on developing a cross-browser compatible scoped CSS	(/
Worked with SpringMVC, Leaflet, RequireJS, jQuery, Bootstrap	
Focused on cross-browser compatibility	
Software Developer Engineer Intern – Amazon, San Francisco, CA	(2017)
Created an internal tool from design doc to front end and back end.	
Used Guice, React, NodeJS and other interal technologies to create the	
whole system.	
<u>Skills</u>	
Programming	
Proficient: Java, Python, HTML/CSS/JavaScript	
Familiar: C, Swift, SQL	
Programs	
Proficient: Photoshop/Sketch/Figma	
<u>Projects</u>	
Plugd	(2015)
Designed the app UI for startup, where Plugd helps students	
find popular events around them. Design includes startup logo,	
unique icons, buttons, and more. Design is adaptable for all devices.	
Gitlet	(2015)
Built own version of Git in Java, implementing version control.	
Implemented functions such as commit, branch, and checkout.	
Personal Website	(2016)
Built my personal website using HTML/CSS/Javascript and Material to display projects	
I have worked on, information about me, and more.	
YouTube Clone	(2017)
Built a static copy of YouTube's homepage in HTML+CSS.	
Accessible at lucy-xiao.github.io/youtube	
<u>Involvement</u>	
FEMTech - FEMTech Share Coordinator	(2016-2017)
Create beginner friendly workshops for women of all majors interested	
in technologies. In 2016, I helped create a web developer curriculum for	
members.	(0047)
Web Design Decal - TA	(2017)
Helped remake the the programming curriculum. Also lecture programming slides	
to 50+ students. The course culminates in a personal website.	(2014)
iOS Decal - Instructor Taught a 100 Lettudent led cominar about iOS and development. Students	(2016)
Taught a 100+ student led seminar about iOS app development. Students	
learn Swift and learn to create their own personal app.	