

# Lucy Xiao

Diamond Bar, CA • (626) 205-8493 • [lucy77xiao@gmail.com](mailto:lucy77xiao@gmail.com)  
[www.linkedin.com/in/lucygxiao](http://www.linkedin.com/in/lucygxiao) • <http://lucy-xiao.github.io/personal-site/>

---

## Education

UC Berkeley (2014-2018)  
GPA: 3.3/4.0  
Declared Major: B.S. EECS (Bachelor's of Science for Electrical Engineering Computer Science)

## Experience

**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 internal technologies to create the whole system.*

## Skills

### **Programming**

**Proficient:** Java, Python, HTML/CSS/JavaScript  
**Familiar:** C, Swift, SQL

### **Programs**

**Proficient:** Photoshop/Sketch/Figma

## Projects

**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.*

## Involvement

**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.*  
**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.*  
**iOS Decal - Instructor** (2016)  
*Taught a 100+ student led seminar about iOS app development. Students learn Swift and learn to create their own personal app.*