

# JENNY LI

lijenny2772@gmail.com | 858-356-7990

<https://www.linkedin.com/in/jenny-li/>

<https://github.com/jenny-li/>

## PORTFOLIO WEBSITE

<https://jenny-li.github.io/>

---

## EDUCATION

### University of California, Los Angeles

Expected graduation date: June 2021, B.S. Computer Science (4.0 GPA)

**Coursework:** Data Structures and Algorithms, Introduction to Computer Science, Machine Organization & Assembly, Software Construction Laboratory, Logic Design of Digital Systems

## EXPERIENCE

### Software Engineer Intern - Symantec - Norton Business Unit

June 2018 - Sept 2018

- Implemented UI improvements to the Norton website's JSP pages and webflow changes using Spring Framework
- Worked on defects in the code base such as writing JUnit tests for Java classes, writing Bash script to manipulate files, and testing web page functionality using Selenium automation

### Intern - UCSD Scripps Institute of Oceanography

June 2016 - Aug 2016

- Updated Argo data (e.g. ocean velocities and mixed layer depth) for Argo float program on Matlab
- Updated Argo website and created Argo's 2016 newsletter using Indesign

## PROJECTS

### Reframe - Jan 2018 - May 2018

- Developed web application with Creative Labs team using JavaScript to promote mental health awareness in a visually impactful way

### Cake Decorator - April 2018

- Created website using JavaScript allowing users to decorate a cake and get scored based on their choices (LA Hacks 2018)

### BruinPlay - Oct 2017 - Dec 2017

- Developed web application using HTML/CSS and JavaScript that stores and plays songs in a database, and allows users to add and remove songs

### Personal Portfolio Website - Oct 2017 - ongoing

### UX Phone App Prototype - Oct 2017 - Nov 2017

- Designed a music-sharing app using Adobe XD that helps users discover and keep up with news and releases of artists

### Walking Cycle Animation - Apr 2016 - May 2017

- Mathematica demonstration of walking animation both as using key frames and mathematics to translate the figure

### Volleyball Serves - Dec 2016 - Jan 2017

- Mathematica simulation of the physics of a volleyball serve, with parameters such as angle and speed of launch

## LANGUAGES

C++, Java, HTML/CSS, JavaScript

## ORGANIZATIONS

### Creative Labs - Oct 2017 - ongoing

- Involved in creative projects such as developing websites using JavaScript and studying UX/UI design

### ACM Hack - Oct 2017 - ongoing

- Built websites using HTML, CSS, JavaScript, Bootstrap, Node, Express and learned about iOS app development

### IEEE WATT - Oct 2017 - ongoing

- Involved in technical workshops in electrical engineering

### Augment Software - June 2016 - Aug 2016

- Developed programs using Mathematica programming through reading assignments and collaborative projects

## HONORS AND AWARDS

UCLA Regents Scholar

National Merit Finalist