

## + education

---

Univ. of California, Santa Cruz  
B.S. Computer Science (2019)

## + skills

---

- **Languages:** JAVA, JavaScript, Python
- **Web:** HTML5, CSS3
- **Frameworks:** jQuery, NodeJS, MeteorJS
- **Databases:** MongoDB

## + classes

---

- (Accelerated) Intro to Computer Science
- Discrete Mathematics (Jan 2016 – Mar 2016)
- Data Structures (Mar 2016 – Jun 2016)

## + awards

---

- Debug DC hackathon · **3rd Place for Innovation**
- Tech Museum of Innovation (San Jose) - **Judges Choice**
- Stanford Model UN - **Outstanding Research Award**
- Santa Clara Valley MUN - **Honorable Mention**

## + work experience

---

**EXCEL TEST PREP** Aug 2014 - Nov 2014

### Web Developer

- Redesigned the student portal of a national competitive test prep institute
- Improved the user experience, increased traffic, and increased conversion

**SHOPGENIE** Jun 2014 - Aug 2014

### Full Stack Web Developer

- Developed a Chrome extension to allow online shoppers to view customer feedback on any shopping sites inline in an intuitive way
- Improved online shopping user trust

**PRICELOCK** Jul 2013 - Aug 2013

### Systems Engineer

- Wrote BASH scripts to backup and restore local database to and from Amazon S3
- Enabled disaster recovery

## + select projects

---

**eBay – Enterprise Direct IT** Jul 2015

- Designed the initial User Experience for a new vertical product line (Enterprise Direct IT)
- Design Tools

**Tessalytics @HSHacks2** Feb 2015

- Event visitor analytics using facial feature detection based on Tessel hardware and computer vision API's
- Python, NodeJS

**Beagle @THack SFO** Jun 2015

- Used the iBeacons within SF Airport and numerous API's including IBM Watson to connect business travelers with similar interests
- JavaScript, Python