

# Tina Nguyen

tina7nguyen@gmail.com  
http://tnguyen7.github.io/  
http://www.linkedin.com/in/tina7nguyen/  
(707) 779-9981

## Education

---

University of California, San Diego  
B.S. Computer Engineering

Expected Graduation: June 2018  
GPA: 3.63

## Technical Skills

---

- Proficient with Java, C, Android, Roboelectric, Git, Bash, Vim, Android Studio, Selenium, TestNG
- Familiar with C++, Firebase, HTML, CSS, Javascript

## Work Experience

---

Intuit | *Mint Android Software Engineering Intern*

Jun 2017 – Sept 2017

- Refreshed the credit score experience with a custom animation that shipped to production within my first week
  - Quickly navigated and contributed to a large code base
- Responsible for constructing a newly redesigned budgets experience—a core feature of Mint
  - Consists of a nine page minimal viable product flow from setup to managing finances at a glance
  - Delivered as an Alpha Test for one week with the top one thousand most active Mint mobile users
  - Worked closely with product, design, and quality assurance teams to ship the product on time with quality
- Implemented four cards to prompt the user to add financial institutions for a one week A/B Test in production
- Won “Most Production Ready” award at Mint’s hackathon with Mint Insights
  - Provides personable and insightful information drawing from customers’ real financial data
  - Presented with visually appealing custom graphics in a carousel with an expand/collapse mechanism
- Proficient at writing Android unit tests with Roboelectric, JUnit, and Mockito

Intuit | *Quality Software Engineering Intern*

Jun 2016 – Sept 2016

- Proficient at writing and maintaining existing functional tests with Selenium and TestNG for an internal website that focused on sharing Intuit developers’ projects and services company-wide
- Oversaw that feature release candidates were fully functional and up to standards bi-weekly
- Delivered build verification / integration tests for web services
- Generated code coverage numbers for the website using JSCover
- Engaged in Agile bi-weekly sprint activities including daily scrum stand-ups, planning, and retrospectives

UCSD CSE Department | *CSE 8A / 8B: Introduction to Computer Science Tutor*

Sept 2015 – Jun 2016

- Guided students with understanding fundamental programming concepts and assignments during lab hours
- Graded and commented on programming assignments
- Conducted Midterm and Final Review Sessions for CSE 8B

## Personal Project Experience

---

Eventory | *Software Development Lead*

Mar 2016 – Jun 2016

- Android native platform that connects students to popular events at UC San Diego
- Coordinated a ten-person team delegating development tasks and ensuring goals are met by deadlines
- Spearheaded development in both frontend and backend with Firebase, ensuring a MVC model application

Awttter | *Full Stack Developer*

June 2015 – Sept 2015

- Android native social networking app where animal lovers can favorite, comment, and share pictures of animals
- Developed in accordance with Google Material Design principles
- Led development in frontend implementing a custom RecyclerView and in backend using PHP and MySQL