

First Name Last Name

(888) 999-1010 □ engineer@gmail.com □ www.linkedin.com/in/firstnamelastname

Education

University of Southern California, Los Angeles, CA

May 2015

B.S. in Computer Science GPA: 3.64

Minors in Mathematics and Physics

Experience

LinkedIn

San Francisco, CA

Senior Software Engineer

Jul 2018 – Present

- Built and maintained application that scaled up to 10M daily users, communicating with cross-functional teams regarding functionality and design
- Oversaw team of 15 to write scalable code for the messaging platform, which saw an increase in usage of 24%
- Focused on front-end development, providing mentorship, and coaching to 5 interns over the summer
- Created a team of 3 to write scalable code for social media integration to be used internationally
- Developed new UIs using React, which decreased debugging time by 81% and increased views by 17%

Ecommcity

Seattle, WA

Software Engineer

Oct 2016 – Jul 2018

- Aided in development of in-house UI library to create reusable components that saved 125+ hours of development per month
- Created features to ecommerce app with 500k monthly users, enabling more efficient product uploads
- Improved on UI experience for customers which led to an increased conversion rate of 16%
- Led a team of 6 to diagnose and rework customer service portal, improving satisfaction rate to 57%
- Constructed a web app to improve delivery management systems used by sellers on the site
- Manipulated algorithms to align with sales, marketing, and solutions to improve automation
- Documented delineated designs and specs for more than 30 projects
- Performed annual performance reviews for more than 20 employees

Geico

Tacoma, WA

Jr. Software Engineer

Jan 2015 – Oct 2016

- Worked with team of full stack engineers to improve existing e-commerce systems
- Learned data structures to recommend changes in algorithms, which boosted conversion by 5%
- Partnered with outside consultants to redesign UI experience for online customers
- Created and updated documentation as required by senior management, concerning network improvements, software progress, and hardware issues
- Diagnosed performance issues for web applications and documented the process to fixing the database query system
- Using Selenium, built out a testing infrastructure for web applications that reported a monthly decrease in bugs of 14%

Skills

- Languages: Python, Java, JavaScript, C++
- Tools: Unix, Git, Selenium
- Frameworks: Django, NodeJS, React
- Databases: SQL, NoSQL, AWS