

OLIVIA CAMPOS

Software Engineer

CONTACT

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San Francisco, CA 
[LinkedIn](#) 
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EDUCATION

B.S.
Computer Science
UCLA
Los Angeles, CA
September 2008 - April 2012

SKILLS

Python (Django)
JavaScript (Angular)
HTML/ CSS
AWS (Redshift, S3)
SQL (PostgreSQL, Oracle)
REST APIs (GraphQL)
Git

CAREER OBJECTIVE

Veteran developer with 7+ years of experience working across the full-stack to create dynamic, flexible consumer facing applications. Looking to shift to B2B focused applications at a company with an exceptional engineering culture like Salesforce.

WORK EXPERIENCE

Senior Software Engineer

Wish / January 2015 - current / San Francisco, CA

- Improved the page speed by 4% for an e-commerce site that generates \$19M annually in revenue by leveraging browser caching and improving server response times
- Worked closely with the product team to build intelligent search functionality in Angular for an e-commerce site with a catalog of 4,000 products leading to an increase in page views per session of 14%
- Utilized the Django Rest Framework and GraphQL to create APIs for both internal and external use reducing the time to ship new front-end features by 6%
- Implemented the analytics framework for the e-commerce site using Google Tag Manager

Full Stack Engineer

PostMates / April 2012 - January 2015 / San Francisco, CA

- Responsible for API design and development of RESTful Services for the enterprise product in the business
- Worked on building new Angular components for the customer-facing web app which improved the time on page for the average user by 3 minutes
- Built extensive test coverage for all new features which reduced the number of customer complaints by 8%
- Worked within an agile team and helped prioritize and scope feature requests to ensure that the biggest impact features were worked on first

Software Engineer Intern

Mosaic / March 2011 - April 2012 / San Francisco, CA

- Worked alongside another developer to implement RESTful APIs in Django that enabled our internal analytics team to increase reporting speed by 11%
- Using Selenium built out a unit testing infrastructure for a client web application that reduced the number of bugs reported by the client by 6% month over month