

# OLIVIA CAMPOS

## Senior Software Engineer

### @ CONTACT

- ✉️ olivia.campos@email.com
- 📞 (123) 456-7890
- 📍 San Francisco, CA
- LinkedIn
- Github

### EDUCATION

- B.S.  
Computer Science  
**UCLA**  
📅 2016 - 2020  
📍 Los Angeles, CA

### ★ SKILLS

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

### WORK EXPERIENCE

#### Senior Software Engineer

##### Wish

- 📅 2024 - current      📍 San Francisco, CA
- **Lowered the average page loading speed by 0.3 seconds** for Wish's e-commerce site by leveraging browser caching and improving server response
  - Partnered with the product management team to build an intelligent search functionality in Angular, boosting page views per session metrics by 2 pages
  - Leveraged the Django Rest Framework to create APIs for internal and external use, enabling the team to release new front-end features 4 days quicker
  - Revamped the existing payment system for order processing, handling 16,381 transactions daily

#### Full-Stack Engineer

##### PostMates

- 📅 2021 - 2024      📍 San Francisco, CA
- Handled the API design and development of RESTful Services for the company's official mobile application
  - Included new CSS elements for the customer-facing web platform, increasing the average time spent on page by 48 seconds
  - Conducted extensive tests on all new features post-release, **mitigating customer complaints by 39%**
  - Worked within an Agile team to list down and prioritize 6 feature requests as per consumer demands recorded in monthly surveys

#### Software Engineer Intern

##### Mosaic

- 📅 2020 - 2021      📍 San Francisco, CA
- Assisted 3 engineers to implement APIs for fetching donation data, enabling the analytics team to create reports 14 minutes quicker
  - Built a unit testing infrastructure with the help of Selenium for a client web application that reduced reported bugs reported by 22%
  - Developed a chatbot that handled 81% of FAQs, saving 7 weekly hours for the support team
  - Performed a code audit using Git, uncovering various inconsistencies that **prevented 4 merge conflicts**