

RHETTA LAREDO

*Software Engineer III,
Front-End*

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📍 San Francisco, California

🌐 [LinkedIn](#)

🐙 [github.com](#)

EDUCATION

B.S.

Engineering

**San Francisco State
University**

📅 September 2014 - June 2018

📍 San Francisco, CA

🎓 GPA: 3.8

SKILLS

- JavaScript / React
- Java
- Python
- REST API Integration
- Cross-Functional Collaboration
- Analytical Problem Solving
- Agile Development Practices
- Technical Documentation

CERTIFICATIONS

- AWS CCP

WORK EXPERIENCE

Software Engineer III, Front-End

Philo

📅 December 2020 - current

📍 San Francisco, CA

- Developed advanced frontend components supporting live TV browsing and playback interfaces, enabling rendering of 160+ channel and program listings in real time.
- Optimized client-side rendering performance in React, **reducing average page load time by 35%** during peak viewing hours.
- Implemented reusable UI component libraries across 8 streaming interface modules, improving design consistency and maintainability.
- Collaborated with product managers and backend engineers to deliver interface enhancements on a two-week sprint cadence.

Junior Software Developer

LegalZoom

📅 November 2019 - December 2020

📍 San Mateo, CA

- Developed backend features supporting document automation workflows, enabling generation of 120+ legal document requests daily across customer accounts.
- Refactored processing logic in Java, shortening document generation time by 19 minutes per batch cycle for internal workflows.
- Integrated RESTful APIs connecting 3 legal service modules used for document validation and customer data retrieval.
- Partnered with QA and product teams to deliver application improvements that **increased internal usability scores to 4.5 / 5** during release reviews.

Entry-Level Software Engineer

Uber

📅 June 2018 - November 2019

📍 San Francisco, CA

- Built internal tools supporting ride demand analytics, enabling monitoring of 130+ ride activity metrics within operational dashboards.
- Automated data preparation scripts in Python, **reducing manual reporting workload by ~5 hours weekly** for operations analysts.
- Investigated inconsistencies in ride data ingestion pipelines, resolving issues affecting three regional service feeds.
- Documented development workflows and deployment guidelines that shortened onboarding time for new engineers by one training cycle.