

Renate Reinsve

Software Engineer

📍 San Francisco, CA, USA 📞 +1 xxx xxx xxxx ✉ john@gmail.com 🌐 📄 👤 Portfolio

Summary

Software Engineer with 3+ years of experience building distributed systems and microservices in Go and Python. Worked on high-traffic social media and fintech platforms using gRPC, Kafka, RabbitMQ, PostgreSQL, Redis, Docker, and Kubernetes. Strong background in scalable backend architecture, performance optimization, and production infrastructure. Active open-source contributor.

Skills

Backend/API: Microservices, FastAPI, gRPC, REST, GraphQL

Data: SQL, PostgreSQL, MySQL, Redis, Kafka, RabbitMQ

Os/Infrastructure: Docker, Kubernetes, Linux, Git

Languages: C++, Python, Go, Bash

Professional Experience

OpenAI

Jan 2026 – Present

Software Engineer

San Francisco, CA, USA

- Developed **efficient attention kernels** in **Triton** and **CUDA**, achieving **25% inference speedup** for GPT-4 class models.
- Created **RLHF data curation pipelines** with **scale-out Python services**, handling **100M+ preference comparisons** weekly.
- Integrated **model guardrails** via **structured output parsing**, reducing **unsafe response rate by 58%** in production API.

Google

Apr 2024 – Jan 2026

Software Engineer

Mountain View, CA, USA

- Designed **scalable backend services** in **C++** and **Borg** handling **50K+ QPS** for Search Ads, maintaining **99.99%** availability.
- Led migration of **legacy MapReduce jobs** to **Beam/Dataflow**, reducing **processing cost by 40%** for petabyte-scale logs.
- Built **A/B testing framework** integrated with **Spanner**, accelerating feature rollout velocity by **3 sprint cycles per quarter**.
- Implemented **anomaly detection system** for **YouTube CDN traffic** using **Flink streaming**, detecting outliers within **200ms**.
- Created **internal developer tool** to visualize **service dependencies** across **10k+ microservices**, cutting **debugging time by 60%**.

Tesla

Feb 2023 – Apr 2024

Software Engineer

Palo Alto, CA, USA

- Optimized **real-time telemetry pipelines** for vehicle fleet data, reducing **latency by 32%** and improving over-the-air diagnostic accuracy.
- Implemented **Python-based simulation tools** for Autopilot edge cases, enabling **10x faster regression testing** of perception models.
- Refactored **embedded Linux modules** for infotainment system, cutting **boot time by 1.8 seconds** across **2M+ vehicles**.

Education

B.S. in Computer Science

Sep 2018 – Sep 2023

Stanford University

Stanford, CA, USA

Contributions

docker #345 – Added tests to improve code reliability and prevent regressions.

Sep 2022

google/go-github #258 – Fixed race condition error.

Jan 2021