

Ray Qin

Independent Senior Software Engineer

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Experience

ZipRecruiter

Senior Software Engineer · Apr 2023 to Apr 2026 · Remote

- Consolidated 30+ registration, login, and authentication entry points into one reusable platform for a product serving 25M+ monthly job seekers. The launch increased login conversion by double digits, added 10K+ weekly SMS opt-ins, and cut homepage load time by about 40%.
- Designed Go services, OTP and automatic login flows, gRPC/Connect/Protobuf credential APIs, and a shared React/Next.js frontend. Sequenced adoption across identity, messaging, mobile, SEO, and acquisition, then retired three legacy authentication and login services.
- Built vector similarity search for Suggested Jobs and More Candidates Like This, including graph traversal, hybrid retrieval, and pre/post-filtering for a marketplace serving 25M+ job seekers and 3.3M employers.
- Connected Jira, Slack, Notion, and GitHub to MCP workflows, ran the company's first Cursor workshop, led weekly AI research meetings, and helped write its AI usage guidelines.
- Presented API design and web security to engineers across the company and mentored engineers through the identity migration.

Eightfold

Software Engineer Intern · Jun 2022 to Oct 2022

- Made ETL loads atomic, reducing data inconsistency below 2% and extending monitoring across 56 RDS, Redshift, and Firehose tables.
- Built a React/Flask console over EMR and S3 data that cut Spark debugging time by about 40%, with tests, logging, event tracking, and monitoring alerts.

MEDsmart

Software Engineer Intern · 2021 to 2022

- Built AWS data pipelines and Python/LSTM forecasting that reduced clinic operating costs by about 11% and inventory waste by about 4%.

Selected Projects

Anvil Sim

Agentic Engineering Simulation

- Built a private preview for Anvil Sim that takes CAD geometry through FEA, CFD, and thermal screening, saves solver inputs and evidence for review, and compares results with CalculiX.

Autonomous Vehicle

Perception and Controls · UC San Diego

- Built the perception and control stack for a 1:8 scale autonomous car. Implemented deep learning lane following on NVIDIA Jetson Nano and ROS2 object detection with YOLOv5 and OpenCV, achieving 95%+ perception accuracy and 90%+ autonomous track completion.

Education

University of California, San Diego

Dual B.S. in Mathematics–Computer Science and Mechanical Engineering · Cum Laude · GPA 3.9/4.0 · 2019 to 2023

Skills

Languages: TypeScript/JavaScript, Go, Python, Rust, SQL, C/C++

Web and APIs: React, Next.js, Node.js, REST, gRPC, Connect, Protobuf, authentication and OTP systems

AI and data: LLM agents, RAG, retrieval and reranking, function calling, structured output, evals, vector search, Spark

Infrastructure: AWS, Postgres, Redis, Kafka, Docker, Kubernetes, Terraform, observability

Physical engineering: OpenCV, YOLO, ROS2, NVIDIA Jetson, CAD geometry, FEA, CFD, thermal simulation