Jason Wang

🖈 jasonherngwang.com 🛮 jasonherngwang@gmail.com 👂 Los Angeles, CA

EXPERIENCE

Software Engineer & Creator, Seamless CI/CD (seamless-cicd.com)

Jan 2023 - Present

Created Seamless, an open-source, low-config CI/CD pipeline for containerized microservices on Fargate.

- Architected a Step Functions state machine to serve as the pipeline orchestrator, enabling robust control flow and parallel execution. Wrote CDK code to provision all pipeline AWS resources, as 13 CloudFormation stacks.
- Containerized 7 TypeScript apps so each pipeline stage could run and scale independently; configured ECS Task Definitions, Auto-Scaling group metrics, a shared Docker volume on EFS, and IAM policies.
- Developed a RESTful API with Express.js, allowing users to link microservices to pipelines and set up webhooks for automatic triggers; used Octokit for GitHub interaction and an API Gateway to handle requests.
- Engineered a rollback feature to minimize downtime by reverting to any tagged ECR image, using the AWS SDK.
- Set up notifications (email, Slack, PagerDuty) with SNS and Lambda, to quickly alert users of deployment issues.
- Built an integration testing feature to validate inter-service functionality using Docker Compose.
- Published an npm package 🛮 for using Execa to emit logs with customizable payloads; cached logs in Redis.
- Implemented a relational data model using RDS for PostgreSQL and the Prisma ORM to facilitate migrations.
- Designed and built a React UI for pipeline management, using a WebSocket API for real-time status and log streaming to the dashboard, Zod for form validation, GitHub OAuth for web app flow, Tailwind CSS, and Figma.
- Authored a case study 🛮 on Seamless's problem domain, architecture, challenges, and design decisions.

Software Engineer, Open-Source Projects during Launch School

Dec 2021 - Apr 2023

- JaguarBin: A RequestBin-like webhook inspector (Socket.io, React, PostgreSQL, MongoDB, DigitalOcean Droplet, Nginx)
- In Season: A seasonal produce tracker (MERN, bcrypt, JWTs, Jest, Cypress, Docker Compose, AWS EC2, S3, CloudFront)
- Eight Wonders: A round-the-world flight path optimizer (Ruby, Sinatra, PostgreSQL, HTML, CSS, fly.io)

Senior Engineer (Mechanical), Southern California Gas Company

Jan 2016 – Nov 2022

- Led a team of 10 engineers and technicians to deliver multiple hydrogen technology demonstration projects.
- Taught staff how to automate data analysis and visualization using Python (Pandas, Jupyter, Plotly), SQLite, Excel Power Query, and Vue.js, reducing errors and saving hundreds of hours on manual engineering calculations.

Engineer II (Mechanical), Southern California Edison

Aug 2010 - Jan 2016

• Managed updates for 100+ engineering papers to achieve company energy efficiency goals, earning a promotion.

SKILLS

Languages

JavaScript/TypeScript, Ruby, Go, SQL, HTML, CSS

Frameworks & Libraries

React/Redux, Tailwind, Cypress, Jest, Express, Zod

Cloud

AWS CDK, SDK, EC2, ECS, EFS, RDS, Step Functions, S3, CloudFront, SNS, DO Droplets, Heroku, fly.io

Other

Git, GitHub, Node.js, PostgreSQL, Prisma, MongoDB, Mongoose, Redis, RESTful APIs, Docker, Nginx

EDUCATION

Full-Stack Web Development, Launch School (Capstone)

2021 - 2023

M.S. Mechanical Engineering, University of Southern California

2014 - 2017

B.S. Engineering, Harvey Mudd College

2006 - 2010

Professional Engineer License (Mechanical), State of California

2014