Jason Wang

🔭 jasonherngwang.com 🛛 jasonherngwang@gmail.com 👂 Los Angeles, CA

EXPERIENCE

Software Engineer, 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 the CI/CD pipeline workflow, using a Step Functions state machine for task orchestration.
- Containerized seven TypeScript apps which constituted the pipeline stages; configured Task Definitions for ECS, metrics for the Auto-Scaling group, a shared Docker volume on EFS, and IAM policies.
- Developed an Express backend with API endpoints for creating pipelines and linking microservices; used an HTTP API Gateway to handle requests, Octokit to create webhooks, and Fargate for horizontal scaling.
- Designed a relational data model for pipeline data; implemented with RDS Postgres and the Prisma ORM.
- Published an npm package 🗈 for using Execa to emit ULID-timestamped logs; used the AWS CDK to provision an ElastiCache Redis cluster for log storage, and wrote middleware with ioredis.
- Built a React dashboard that uses a WebSockets API Gateway to stream pipeline statuses and logs in realtime; used react-hook-form with Zod for input validation, GitHub OAuth for security, Tailwind CSS, and Figma.
- Authored a case study 🛮 on Seamless's problem domain, architecture, and design decisions.

Senior Engineer (Mechanical), Southern California Gas Company

Jan 2016 - Nov 2022

- Led R&D testing and demonstration projects, as the hydrogen combustion and emissions expert.
- Automated data analysis and visualization using Python (Pandas, Jupyter, Plotly), SQL, and Vue.js.

Engineer II (Mechanical), Southern California Edison

Aug 2010 - Dec 2015

• Managed updates to 100+ engineering papers, enabling the company to achieve energy efficiency goals.

PROJECTS

Open-Source Projects, Developed during Launch School

2021 - 2023

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

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, D0 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

Dec 2021 - Apr 2023

M.S. Mechanical Engineering, University of Southern California

Aug 2014 - May 2017

B.S. Engineering, Harvey Mudd College

Aug 2006 - May 2010

Professional Engineer License (Mechanical), State of California

Apr 2014