# **Jason Wang**

\kappa jasonherngwang.com 🛭 in jasonherngwang 🖾 jasonherngwang@gmail.com 👂 Los Angeles, CA

## **PROFILE**

Software engineer experienced in JavaScript, Ruby, React, Tailwind, Express, PostgreSQL, Docker, and AWS. Formerly a senior mechanical engineer skilled in analyzing complex problems and leading teams to solutions. Recently built Seamless, a CI/CD pipeline featuring rollbacks, parallel execution, and a real-time dashboard.

# **EXPERIENCE**

Software Engineer, Co-Creator, Seamless (seamless-cicd.com)

Jan 2023 - Present

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

- Architected a state machine (Step Functions) for orchestrating tasks and running multiple pipelines in parallel.
- Developed 7 TypeScript apps with ECS Task Definitions so each pipeline stage can run and scale independently; configured auto-scaling metrics, a shared Docker volume on EFS, and IAM policies.
- Engineered a rollback feature so users can minimize downtime by reverting to any tagged image from ECR.
- Built an integration testing feature to validate inter-service functionality using Docker Compose.
- Automated resource provisioning with a one-command deployment of 13 CloudFormation stacks (AWS CDK).
- Created 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.
- Published an npm package 🛮 for using Execa to emit logs with customizable payloads; cached logs in Redis.
- Set up notifications (email, Slack, PagerDuty) with SNS and Lambda, to quickly alert users of issues.
- 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 WebSockets for real-time status and log streaming, 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

Dec 2021 - Apr 2023

- JaguarBin: A tool for debugging webhooks (WebSockets, React, 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)

# 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), SQL, 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 & Frameworks

JavaScript, TypeScript, Express, React, Jest, Cypress, Zod, Ruby, Sinatra, Python, Go, SQL, HTML, CSS, Tailwind

### Other Technologies

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

# Cloud

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

## **EDUCATION**

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