# **Lawrence Tam**

🗣 Bay Area, CA 🛮 lawrenceatam@gmail.com 🔭 lawrencetam.dev 🌎 lt-z 🛮 in lawrenceatam

# **Experience**

#### **Co-Creator/Software Engineer,**

06/2022 - Present

Conifer (http://conifer-test.github.io/) □

- Created Conifer, an open-source tool that simplifies parallelizing Cypress tests on AWS infrastructure for local development
- Reduced local Cypress test suite runtime by up to 3.7x through parallelization and optimized test splitting
- Designed a test file splitting algorithm using existing Cypress test timing data
- Used AWS CDK to allow users to dynamically deploy AWS infrastructure (ECR, ECS, EC2, S3, DynamoDB)
- Utilized AWS SDK for JS within the user's containerized application to send test artifacts to S3 and metadata to DynamoDB
- Built a robust and easy-to-use CLI with Node.js, Commander.js, and Inquirer.js
- Created a live dashboard for visualizing test results with React, Express, and TailwindCSS
- Collaborated remotely with a team across US and Japan with daily stand-ups and pair programming
- Co-authored a comprehensive case study ☐ and presented a tech talk about Conifer's design decisions, architecture, and tradeoffs made while building Conifer

**Software Engineer,** 01/2021 – 05/2022

Open-source web applications and Launch School experience

- Developed open-source web applications with technologies such as Node.js, PostgreSQL, React, JavaScript, HTML, and CSS
- · Selected Projects:
  - RequestBox: A RequestBin-like app to inspect webhooks (Node.js, PostgreSQL, MongoDB, Express, Handlebars)
  - Mello: A Trello-like, Kanban-style project management app (MERN stack)
  - Shopping Cart A database-backed e-commerce app built with Node.js, React, Redux, and MongoDB
  - My Todos: A simple Todo tracking SPA built on Express and SQLite following the MVC pattern

#### **Associate Civil Engineer,** City of Foster City

01/2019 - 05/2022 | Foster City, CA

- Prepared and managed project plans and specifications, construction administration, inspections, and project closeouts
- Coordinated land development projects including design, plan review, construction, and occupancy
- Attended regular meetings with developers, contractors, and inspectors about construction status

## Skills

Languages JavaScript, Golang, Python, SQL, HTML, CSS Frameworks/Libraries React, Redux, Express, Handlebars, Cypress, Jest **Technologies**Git/Github, Docker,
MongoDB, PostgreSQL,
RESTful API, CI/CD

Cloud AWS (ECR, ECS, EC2, S3, DynamoDB, CDK, SDK), DigitalOcean Droplets

### Education

**Software Engineering,** Launch School ♂

2021 - 2022

Multi-year full-stack software engineering curriculum emphasizing mastery of fundamentals

**B.S. in Civil Engineering,** San Jose State University

2006 - 2011 | San Jose, CA

**Professional Engineer,** CA License No. 89445