Ahmad Jiha

🖈 ahmadjiha.dev 🛚 in ahmad-jiha 🔘 ahmadjiha 💌 ahmad.j.jiha@gmail.com 🏴 U.S. Citizen 👂 Berkeley, CA

PROFILE

Born in Los Angeles and am now based in the San Francisco Bay Area. I discovered a passion for code while pursuing a career in medicine when I taught myself how to automate repetitive medical research tasks. With this first experience, I began my software engineering journey. Currently, I am developing *Conifer* \varnothing , an open-source test parallelization framework.

EXPERIENCE

Co-Creator, Software Engineer &

Jun 2022 – present

Conifer is an open-source test parallelization framework that speeds up End-to-End testing with Cypress. Conifer aims to increase developer productivity by addressing the context-switching costs incurred while waiting for large test suites to execute.

- Designed a test parallelization framework that allows users to split up a Cypress E2E test suite and run it in parallel on cloud-based infrastructure, speeding up test suite execution time by up to 3.72x.
- Automated deployment of a multi-node parallelization infrastructure using AWS's Cloud Development Kit (CDK), thus enabling an end-user to deploy the necessary infrastructure with a single command in under 10 minutes.
- Engineered a two-stage algorithm for efficiently allocating test files amongst the nodes of the test-parallelization infrastructure, allowing the test suite to be sped up on the initial run while enabling further optimization of later test runs.
- Designed a file-watcher utility for detecting and persisting testing artifacts produced by Cypress, allowing test results and metadata to be uploaded in real-time to persistent cloud storage such as AWS's S3 and DynamoDB.
- Created a live dashboard for visualizing test results using React, Express, and tailwind CSS, allowing end-users to view the
 results of a test run in real-time.
- Built a robust and easy-to-use command-line interface with Node.js, Commander.js, and Inquirer.js, enabling an end-user to run Conifer with just five commands.
- Collaborated with a remote, internationally distributed team of software engineers in an agile environment, coordinating sprints, daily standups, pair programming sessions, and code reviews.
- Authored a comprehensive technical case study & covering analysis of the problem domain, Conifer's specific use case, exploration and justification of design decisions, and discussion of tradeoffs.

Software Engineer Sep 2021 – Sep 2022

Launch School (Capstone Program)

- Developed open-source web applications utilizing various languages/technologies, such as JavaScript, Ruby, Python, PostgreSQL, HTML, CSS, and more, gaining proficiency with various databases, backend & frontend web development frameworks, and templating libraries.
- Selected Projects:
 - Track-It: A Trello-like project management board, built with Node.js, Express, React/Redux, and MongoDB.
 - RequestCapture: A RequestBin-like tool for capturing and inspecting inbound webhooks, built with Node.js, Express, PostgreSQL, MongoDB, and Handlebars.
 - CartOut: A database-backed e-commerce application, built with Node.js, React/Redux, and MongoDB.

Research Assistant Oct 2019 – Sep 2021

THRIVE Lab, Department of Psychiatry, UCSF

- Automated subject recruitment and enrollment procedures, simplifying administration and accelerating study recruitment.
- Built an ETL pipeline for cleaning, standardizing, and importing clinical research study data into a Clinical Trial Management System, eliminating data-entry errors and reducing data processing times by 93%.
- Coordinated the development of a mobile app with a remote team of software engineers, enabling the execution of a remote clinical trial.
- Standardized and cleaned large datasets in Python, enabling statistical analysis of research data.

SKILLS

Languages & FrameworksCloudTechnologiesJavaScript, Node.js, Express,AWS (CDK, CloudFormation, ECS,
React/Redux, Cypress, Python, Go,
Ruby, SQL, HTML/CSS, R, RStudioEC2, Fargate, ECR, DynamoDB, S3),
Digital Ocean Droplets, HerokuMongoDB, Nginx, Git, GitHub, SSE,
WebSockets, REST API Design, Redis

EDUCATION & TEST SCORES

Medical College Admission Test (MCAT)

Sep 2021

Score: 524 (100th Percentile)

University of California, Berkeley

B.S. Business Administration - Haas School of Business

Aug 2019