Jason Gin

jasongin88@gmail.com · (508) 789-1507 · https://jasongin.dev

EDUCATION

Northeastern University

Aug 2019 - Aug 2023

B.S. Computer Science · 3.76 · magna cum laude

Boston, MA

EMPLOYMENT

Intuit Jan 2022 - Jul 2022

Software Engineer Co-Op

Mountain View, CA

- Led and completed project to build money onboarding workflows in React and integrate them across multiple teams into QuickBooks Online.
- Developed Real-User Monitoring to reduce MTTR of client-facing issues by up to 95%.
- Integrated API ID logging in 3 workflows to easily locate specific interactions and bottlenecks using Splunk, further reducing MTTR.
- Addressed regular production improvements involving React client-side and existing Java services.

Colgate-Palmolive Jan 2021 - Jul 2021

Software Development Co-Op

Piscataway, NJ

- Designed and developed AI model to extract ingredient data from assets in multiple languages, eliminating the need for frequent manual extraction.
- Built internal tool for marketing portal expediting 15+ high-frequency operations by up to 15
 minutes per operation; recognized by CIO and Worldwide Directors.
- Deployed projects to GCP with Docker orchestration.

Northeastern University

Jul 2020 - Dec 2020

Peer Mentor

Boston, MA

• Provided leadership and support to 29 remote first-year students for their global involvement in the NU community during COVID-19 lockdowns as part of the NUStart program.

PROJECTS

Staple Recipes · staplerecipes.com

- Full-stack app built with React, TypeScript, Node REST APIs, PostgreSQL database, and Firebase.
- Deployed with AWS, utilizing Docker and NGINX.

Personal Portfolio · *jasongin.dev*

- My software engineer portfolio built with Astro, TypeScript, HTML, and SCSS.
- Deployed with Firebase Hosting.

SKILLS

Programming Languages: Java, Python, TypeScript, JavaScript, SQL, HTML, SCSS, C, Assembly

Frameworks & Libraries: React, Express, Astro, Redux, Saga, Cypress, Jest, JUnit

Tools & Platforms: Git, Node, Vite, Webpack, NGINX, Docker, Firebase, AWS, GCP, JIRA