

Matt Gabor

I'm a Full Stack Engineer with a front-end focus developing data-driven web apps. I specialize in React with an emphasis on excellent user experiences and attention to detail.

Experience

Intuit

Senior Software Engineer

November 2019 - Present

- Led engineering team in development of Quickbooks Online Payroll first time use flow, used by millions of small businesses worldwide.
- Decomposed Java Monolith using JSF/JSPs into a **React** and **GraphQL** application powered by **Spring** microservices.
- Established patterns around data fetching and unit/integration testing that have been shared across the payroll organization.
- Contributed reusable components to Intuit's design system that millions of end users interact with.

Apple

Senior Software Engineer

May 2017 - October 2019

- Performed product management and engineering responsibilities for a cross-org initiative in the AppleCare Fraud space.
- Refactored our existing application into a scalable platform that reduced load times by 3x and reduced complexity for new developers.

Software Engineer

- Utilized **React** and **Redux**, and **D3** to build a data-driven application to mitigate fraud in the AppleCare space.
- Collaborated with data scientists to expose anomaly detection models through APIs.
- Created a network visualizer in React and D3 that allows AppleCare agents to visualize networks of users to detect fraudulent activity.

Software Engineering Intern

- Completed two internships building iOS Applications using **Swift**, **Node.js**, **mongoDB** and **express**.
- Created iOS apps that were used by teams at Apple in the manufacturing and fraud space.

Projects

DeliverEase

March 2020

- Built a platform to connect at-risk community members with local volunteers during the COVID-19 pandemic.
- Recruited over 250 volunteer sign ups in the Bay Area and serviced 100+ delivery requests.
- Built using **next.js** and **firebase** on a serverless architecture.

WriteRight

January 2017

- Created a web app that helps ESL learners improve their writing skills.
- Built with **Javascript**, **Express**, **Node.js** and **D3**.

Handshake

March 2015

- Built an Apple Watch app that helps users remember people's names after shaking hands.
- Built with **Swift**, **WatchKit**, **Objective-C**, and **Parse**.

Contact

✉ chatwithmattg@gmail.com

☎ (xxx) xxx-xxxx

in in/mattgabor

🔗 github.com/mattgabor

Skills

Languages

JavaScript/Typescript, HTML, CSS/SCSS, GraphQL, Java, Swift

Frameworks

React, Apollo, D3, Node, Express, Styled Components, Redux, Redux Saga & more

Tools

npm, webpack, Jest, Prettier, Babel, git, Code, Sketch

Education

University of California, Davis

Major Computer Science

Minor Technology Management

September 2013 - March 2017

Volunteering

Code2040 Mentor

Code2040 is a community of Black and Latinx technologists and their allies. I am serving as a mentor for the 2020 Fellows program.

CS4Kids Program Coordinator

Co-directed an organization that taught Computer Science to elementary school students at schools without CS programs.