# Sean McQuaid

Software Engineer

Atlanta, GA | (678) 628-4535 | sean.m.mcquaid@gmail.com seanmmcquaid.com | qithub.com/seanmcquaid | linkedin.com/in/sean-mcquaid

## **Professional Experience**

Chick-fil-A | Software Engineer II | Atlanta, Georgia

May 2019 - Present

- Working on a team of engineers to implement new features and maintain existing features related to Location and Menu for the CFAOne App
- Developing REST APIs in Java/SpringBoot for our customer facing Location and Menu services
- Writing Integration and E2E tests in Java using tools such as SerenityBDD, Appium and Applitools
- Innovating a Proof of Concept to demonstrate the business value in using Native Tooling for our testing strategies for both Android and iOS
- Created dashboard for the Customer Technology Team with React that displays various Lab Configurations for each of our QA locations
- Collaborated with the Quality team to create a more efficient and targeted testing process that lead to less time spent developing new features across the entire CFAOne App feature teams

# **Personal Projects**

Web Fake Book

### Client Repo | Server Repo | Live Demo

- Built a Web solution to a huge problem for college music students, having free access to chord changes for jazz standards with the MERN stack and TypeScript.
- I used this project as an opportunity to solidify my TypeScript architecture practices. In addition, I created my own CI/CD pipelines that utilized my unit and E2E tests on PR review to give a clear indication that I didn't introduce any breaking changes when implementing new features on both the Front and Back End.

# **Table Management System**

GitHub Repo

- Developed a custom Table Management System for restaurants to be able to manage their seating capacity and corresponding table configurations during COVID with Vue.js, GraphQL and Express.
- I decided to focus this project on learning more about Vue.js and GraphQL as this is outside of my
  comfort zone. On the Front End, I utilized the new Composition API from Vue.js to mirror a similar
  experience to Hooks with React. On the Back End, I used my Node.js knowledge to easily scale any
  amount of schemas or resolvers I added to automatically be added to my root schema and resolver.

### **Software Development Skills**

### **Front End**

• JavaScript, React.js, Redux.js, HTML, CSS, Sass, React Native, TypeScript, Angular, Vue.js, Svelte, Web Sockets, Cypress.io, Jest, Enzyme, React Testing Library, Vue Testing Library, Appium

#### Back End

 Node.js, Express, Python, Java, SpringBoot, mySQL, PostgreSQL, MongoDB, DynamoDB, GraphQL, Web Sockets, SerenityBDD, Mocha

#### **DevOps**

• GitHub Actions, DataDog, Splunk, AWS, Heroku, Jenkins

### Certifications

**Certified Cloud Practitioner - Amazon Web Services** 

November 2019

# **Education**

DigitalCrafts | Atlanta, GA

November 2018 – March 2019

Certification of Full Stack Web Development

### SUNY Purchase | Purchase, NY

Master of Music in Jazz Studies

# August 2011 – May 2015

August 2015 - May 2017

### SUNY Potsdam | Potsdam, NY

Bachelor of Music in Music Business