

# Sean McQuaid

Software Engineer

Atlanta, GA | (914) 512-7191 | [sean.m.mcquaid@gmail.com](mailto:sean.m.mcquaid@gmail.com)  
[seanmmcquaid.com](http://seanmmcquaid.com) | [github.com/seanmcquaid](https://github.com/seanmcquaid) | [linkedin.com/in/sean-mcquaid](https://linkedin.com/in/sean-mcquaid)

## Professional Experience

Chick-fil-A | Software Engineer | Atlanta, Georgia May 2019 - Present

- Working on a team of five other engineers to implement new features and maintain existing features related to Location and Menu for the CFA One App
- Writing automated integration and end to end tests in Java with SpringBoot using tools such as SerenityBDD, Appium and Applitools
- Advocating for coding best practices and ways to improve overall quality throughout the Software Development Lifecycle
- Help maintain QA Environment by working with other engineers, product owners and scrum masters to find various labs that fit their team's need
- Developed dashboard for the entire company in React that displays various Lab Configurations for each of our QA Stores

## Projects

**SetListCreator** | [GitHub Repo](#)

- Currently developing a PERN stack web application that solves the biggest issue in the wedding music industry, creating a perfect setlist!
- I've decided to focus this project on writing very clean and testable code. I am in the process of writing unit tests for everything I possibly can on the back end before moving to the front end. I initially didn't write any unit tests with the thought of going back later to understand the pain points of not writing unit tests while working on feature development.

**DekTech** | [GitHub Repo](#)

- Created a MERN stack web application that allows a user to create their own 100 card commander deck for Magic the Gathering.
- I used this project as an opportunity to dig more into protected routing and authentication flow. I utilized local storage to store the token from the back end and then utilized custom functions to subscribe my Redux store to what was stored in local storage. This allowed to me to persist state even when a user closed out of the application.

## Software Development Skills

### Front End

- JavaScript, React.js, Redux.js, HTML, CSS, Sass, React Native

### Back End

- Node.js, Express, Python, Java, SpringBoot, MySQL, PostgreSQL, MongoDB, DynamoDB

### Testing

- Jasmine, Cypress.io, SerenityBDD, Appium, Applitools, Jest, Enzyme, React Testing Library

## Education

**DigitalCrafts** | Atlanta, GA

November 2018 – March 2019

- Certification of Full Stack Web Development

**SUNY Purchase** | Purchase, NY

August 2015 – May 2017

- Master of Music in Jazz Studies

**SUNY Potsdam** | Potsdam, NY

August 2011 – May 2015

- Bachelor of Music in Music Business

## Certifications

**Certified Cloud Practitioner - Amazon Web Services**

November 2019