# Sean McQuaid

Software Engineer

Atlanta, GA | (914) 512-7191 | | sean.m.mcquaid@gmail.com seanmmcquaid.com | github.com/seanmcquaid | linkedin.com/in/sean-mcquaid

### **Objective**

I am a dedicated Full Stack Developer currently studying at DigitalCrafts, a coding bootcamp where I am studying JavaScript, HTML, CSS, Bootstrap, React, Redux, Node.js, Python, and other development technologies. I aspire to utilize my past experience in creative problem solving, improvisation and building personal relationships to excel on a team as a Software Engineer.

#### Education

SUNY Potsdam | Potsdam, NY

August 2011 – May 2015

Bachelor of Music in Music Business

SUNY Purchase | Purchase, NY

August 2015 – May 2017

Master of Music in Jazz Studies

#### DigitalCrafts | Atlanta, GA

November 2018 - March 2019

 Attending the Full Stack Immersive Certificate program. Learning Node.js, HTML, CSS, Javascript, ReactJS, jQuery, SQL, Git and other development technologies.

### **Projects**

MealSleuth | https://github.com/rubinoAM/MealSleuth

January 2019

- A fully responsive webpage that allows the user to search for the nearest restaurant based on specified parameters
- Utilized HTML, CSS, Javascript, Google Maps/Places API, Zomato API
- Worked with a team to utilize three different APIs to populate information related to surrounding restaurants near a user using geolocation

### Basic War! | https://github.com/seanmcquaid/warcardgame

November 2018

- Created a simple adaption of the card game "War"
- Utilized Python and Pygame
- Increased my knowledge of OOP by including a class with different methods for all of the text for the different screens in the game

## **Development Skills**

 Node.Js, Express, SQL, Linux, Git, Python, HTML, CSS, Bootstrap, Javascript, jQuery, AWS, JSON, AJAX, Rest API's, PostgreSQL, React, Redux, Web Servers

# **Professional Experience**

Georgia State University | Academic Advisor | Atlanta, Georgia

April 2018 - November 2018

- Advised students on academic policy, course scheduling and career goals
- Tracked student progression and risk factors using Microsoft Excel, Banner, DegreeWorks and SSC Campus
- Built relationships with students and referred students to appropriate campus resources