MAURICE GOLDBERG

(845) 661-4436 New York, NY

maurice.goldberg@columbia.edu

PORTFOLIO

GITHUB

LINKEDIN

React, Redux, Ruby, Rails, C++, Javascript (ES5 and ES6), Webpack, Github workflow, SQL, Node, NPM, HTML, CSS, SQL, TDD, PostgreSQL, Ajax, jQuery, Java, C, Python, Heroku, RSpec, Max/MSP

EDUCATION

B.A. in Computer Science - Columbia University in the City of New York | 2013 - 2017

• Coursework in databases, networks, UI design, data structures, computation theory, combinatorics, graph theory, symbolic logic, calculus, linear algebra

Full-Stack Development - App Academy | Fall 2019

• 16-week full-stack web development bootcamp with a 3% acceptance rate and 1000+ hours of coding

EXPERIENCE

Software Engineer Apprentice

App Academy

February 2020 - present

 Conducted technical screens of coding bootcamp applicants and assessed algorithmic aptitude in various languages, including JavaScript, Ruby, Python, and Java

Academic Tutor

Tutor Associates LLC; Big Apple Tutoring

Aug 2017 - Sept 2019

• Tutored middle school and high school students in Java, math, science, humanities, SAT, ACT, ISEE, and SSAT Raised ACT scores by up to 12 points, SAT scores by up to 400 points

PROJECTS

SoundShroud (2020) (React, Redux, Rails, Ajax, PostgreSQL)

live | github

Near pixel-perfect clone of SoundCloud, re-envisioned with a dark mode design scheme

- Built an audio interface that changes responsively with the current track and persists throughout user navigation for easy, efficient music listening
- Engineered full CRUD functionality for audio files, allowing user to upload, listen to, edit, and delete their songs plantr (2020) (React, Redux, MongoDB, Mongoose, Express, Sendgrid, Node) <u>live</u> | github MERNstack web app that schedules the watering of a user's household plants
 - Structured a "garden" page and add/show modals to allow the user to intuitively keep track of their houseplants
- Implemented a sleek and modern design scheme with smooth transitions and a monochromatic color concept

 MASHER (2020) (Vanilla JavaScript, Web Audio API)

 live | github

Vanilla JS web app that combines pop songs together in real time

- Constructed synchronized audio playback for multiple .wav files with add, mute, unmute, and solo functionality
- Built a music visualizer where pictures of the user-selected artist change to the beat of the song
- Styled a smooth and stylish user interface that fades artist images in and out in response to user input

ShowDown (2016) (Angular, jQuery, Ajax, Ticketmaster API, Google Maps API)

live | github

Web app that shows nearby music and comedy events

Wrote calls to Google Maps and Ticketmaster APIs to provide dynamically updated details of nearby events
 Call Your Senators! (2016) (jQuery, Bootstrap, Ajax, Google Civic Information API)
 Simple interface that finds a user's local, state, and federal government representatives

• Dispatched calls to Google Civic Information API for government representative information based on location