

■ ajm279@pitt.edu | 🛘 412-228-7901 | 🎓 amcgaw07.github.io | 🗘 amcgaw07 | in anthony-mcgaw

Education _

University of Pittsburgh Pittsburgh, PA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

May 2021

Pittsburgh, PA

Honors: magna cum laude (GPA: 3.5), Dean's List

Experience _

University of Pittsburgh August 2020 - May 2021

PEER TUTOR • Held weekly tutoring hours for students in Introductory and Intermediate Java courses

- · Utilized TutorOcean interactive virtual classroom to help students work through projects and grasp core, Object Oriented Programming concepts
- Worked with fellow peer tutors to discuss effective tutoring methods
- Recognized by students for clear communication and promoting success

Homegoods McCandless, PA

STOCK ROOM/SALES FLOOR/FRONT END ASSOCIATE

November 2015 - August 2020

- · Demonstrated strong reliability arriving to work on time, and working extra shifts whenever needed by management
- Collaborated with stockroom team to ensure truck deliveries were unloaded in a timely manner four times a week
- Led front-end duties during many nights with exceptional customer service

Skills

Languages: Java, SQL, HTML, CSS, JavaScript, PHP, Python

Technology: Swagger, PostgreSQL, JUnit, Cucumber, Bootstrap, Flask, Git/Github, Docker,

Google Cloud Platform

Projects.

Swagger UI Alternatives - NetApp

SENIOR CAPSTONE PROJECT 2021

- Member of Agile Scrum team working in two week sprints alongside NetApp sponsors
- Migrated existing RESTful API documentation from Swagger UI to Redoc; A React+TypeScript based visualizer
- Enhanced existing Redoc search feature, extending functionality to search through parameters and REST objects
- · Introduced paginated loading functionality to improve performance on APIs with large amounts of endpoints
- · Technologies Used: React, TypeScript

Simulated Electronic Investment System

ACCESSIBLE AT HTTPS://GITHUB.COM/AMCGAW07/INVESTING_SYSTEM

2021

- Simulated investment system of 401k accounts controlled through a command line interface
- Developed procedures and triggers in PL/pgSQL which update the database as the user interacts with the system
- · Technologies Used: Java, PostgreSQL, JDBC

Pitt-Study Web Application

ACCESSIBLE AT HTTP://PITT-STUDY.APPSPOT.COM

2020

- · Worked with group members to develop a full-stack web application deployed on the cloud to allow users to create and find study
- Implemented Python with Flask for back-end control of event and user creation, as well as Google Maps API integration
- Utilized Bootstrap 4 framework to assist with development of a user-friendly UI
- Technologies Used: Bootstrap, HTML, CSS, JavaScript, Flask, Python, GCP

Personal Website

ACCESSIBLE AT HTTPS://AMCGAW07.GITHUB.IO/

- Built a website to practice HTML/CSS/JS and to display personal information in one place
- Website includes resume, contact information, and projects in an interactive display
- Technologies used: Bootstrap, HTML, CSS, JavaScript