8 South Shirley Ave | Moorestown, NJ 08057 | (856) - 425 - 4084 | mattmabrey1@gmail.com

Matthew Mabrey

Portfolio Website: mattmabrey1.github.io

EDUCATION:

The College of New Jersey, Ewing NJ

Anticipated Fall 2021, 4.0/4.0 GPA

Bachelors of Science, Computer Science

Rowan College at Burlington County, Mount Laurel NJ Summer 2019, 3.93/4.0 GPA

Associates of Science, Computer Science

Achievements: Dean's List, 2017-Present

Activities and Societies: Member of Mu Alpha Theta Mathematics Honor Society, TCNJ's Game Design Club, and Philanthropy Chair for Alpha Chi Rho National Collegiate Fraternity

SKILLS:

• Strong with C++, C#, C, Java, and Python

- Proficient with HTML, CSS, Javascript, SQL, and PHP to build and design websites
- Skilled with Microsoft Office Suite, Adobe Photoshop, and Unity Engine

PROJECTS:

Demolition Derby Game — Independent Video Game

Summer 2019-Summer 2020

• Complete 3D multiplayer video game created for fun using the Unity Engine. Learned how to implement multiplayer using a networking framework and gained experience using Remote Procedure Calls, Events, and Object Synchronization across multiple clients.

Game Solving Agent — Artificial Intelligence Final Project

Spring 2020

• Tested several artificial intelligence techniques to design a rational game solving agent that successfully completes 10 stages of an arcade game by avoiding obstacles and adversaries, while attempting to maximize its score by collecting targets as fast as possible.

Arduino RepairMan — Global Game Jam Team Project

Spring 2020

• Created physical game for the Global Game Jam 2020 game design hackathon using an Arduino and several I/O devices where the player must decipher the instructions to solve puzzles before the time runs out and it "blows up".

Water Level Prediction — Artificial Intelligence Extra Credit Project

Spring 2020

• Implemented Kalman Filtering, a common technique used for object tracking, to predict the actual water level of a rising water tank over time from inaccurate sensors and data.

RESEARCH:

TCNJ Recycling App — Computer Science Mentored Research TCNJ

Fall 2020

• Creating a cross platform mobile application personally focusing on backend support, implementing a database and associated queries to provide needed information regarding campus recycling initiatives, events, and support, using tools such as MySQL and PHP.

Device Security — Computer Science Undergraduate Research RCBC

Fall 2018

 Researched security flaws in current mobile device technology personally focusing on comparing the malware and virus vulnerabilities of popular mobile operating systems and assessing the security options currently available to consumers.