Aubrey Hayes

901-308-3923 | $\frac{\text{aubrey.hayes@temple.edu} \mid \text{aubreyhayes.me}}{\text{github.com/aubreyhayes47}} \mid \frac{\text{linkedin.com/in/aubrey-hayes-768091234/}}{\text{github.com/aubreyhayes47}}$

EDUCATION

Temple University

Philadelphia, PA

Bachelor's Degree in Computer Science

2024 (Expected)

EXPERIENCE

IT Support Student Worker

July 2021 – Present

Temple University

Philadelphia, PA

- Consulted with staff in various departments to troubleshoot IT issues and solved problems as they arise
- Coordinated with team members and supervisors in IT departments and off-campus organizations to ensure that project results are delivered within deadlines
- Maintained upkeep of computers, classroom equipment, and printers at different sites on and off campus
- Followed up with clients to ensure customer satisfaction following problem resolution

Americorps Member

July 2020 - June 2021

City Year Philadelphia

Philadelphia, PA

- Dedicated one year of full-time service as a tutor and mentor to a group of 14 students at an under-resourced middle school
- Led math and literacy initiatives school-wide as the academic coordinator
- Contributed to an average mathematics score increase of 2.1 grade levels among my students in one academic year
- Taught students the basics of programming logic through MIT's Scratch

PROJECTS

GE Price Tracker | Python, Flask, Bootstrap, SQLite

- Developed a full-stack web application to allow users to track prices on the commodity exchange of the MMORPG, Old School Runescape
- Built the application using Flask with Bootstrap as the frontend framework
- Automatically generated custom webpages with real-time pricing from the Runescape API
- Built and updated a relational database with Python's SQLite3 module

Unbeatable Tic Tac Toe | Python, Pygame

- Developed a Python application that provides users with an AI opponent that plays Tic Tac Toe with perfect strategy
- Used a minimax algorithm to solve for the "best worst-case" scenario for each possible move to be taken
- Opponent has never achieved a worse outcome than a tie with the player

Definitely Not Pong | C#, Godot Game Engine

- Developed a video game allowing two players to play ping pong
- Built the application using the Godot Game Engine with C# as the scripting language

TECHNICAL SKILLS

Languages: Python, Java, C, SQL, HTML/CSS

Frameworks: Bootstrap, Flask, FastAPI

Developer Tools: Android SDK, Git, Unit Testing (Pytest/Junit)

Operating Systems: Windows, Linux, Mac OS X

VOLUNTEER WORK

Philadelphia Community Council | Councilmember

- Sat as a member of the community council on police budget oversight with the City Controller's Office
- Collaborated with other members of the council to make recommendations on how to best optimize use of police resources moving forward

Philadelphia Animal Welfare Society | Cat Foster

- Fostered over 20 cats including monitoring medical needs while they were put up for adoption
- Communicated with potential adopters and posted on social media to increase chances of adoption