Salomon Ulysse

Portfolio: http://salomonulysse.github.io/

7202 Talisman Lane, MD 21045 | (240) 441-8684 |sulysse1@umbc.edu

EDUCATION

University of Maryland Baltimore County

Bachelor of Science in Computer Science

Baltimore, MD

December 2020

Howard Community CollegeAssociates of Arts in Computer Science

Columbia, MD
August 2018

SKILLS

Coding languages: Python, C++, C, Java, NASM, SQL, MATLAB, HTML/CSS, PHP, JavaScript, Ruby.

Development Tools: Visual Studio, VSCode, Atom, Eclipse, MySQL, PuTTY, React.

RELEVANT COURSEWORK

Artificial Intelligence
Design and Analysis of Algorithms
Software Engineering
Database Management Systems
Operating Systems
Scripting Languages

Computer Assembly Language Programming
Principles of Programming Languages
Data Structures
Principles of Computer Security
Computer Architecture
GUI Programming

PROJECTS

Pokémon Battle!: July 2020

- A fan-made Pokémon game with traditional gameplay
- Made remotely in a team of 5
- Created using HTML/CSS, JavaScript, PHP, & MariaDB
- Implemented battle system in JavaScript

Patient eHealth Monitoring System GUI:

June 2020

- Patient monitoring GUI designed for medical workers
- Made remotely in a team of 3
- Created using HTML, CSS/Bootstrap, & JavaScript/jQuery
- Implemented the GUI layout with HTML/Bootstrap, CSS, & JavaScript

DisGen: May 2020

- Redistricting/mapping software that prevents gerrymandering
- Made remotely in team of 6
- Implemented the database using MySQL, PHP, & Python

VST Synthesizer: October 2018

- Created using C++, Maximilian library, & JUCE framework
- Synth that outputs any combination of sine, triangle, square, & saw waves
- Can use with any music software that can install VSTs (Ableton, FL Studio, etc.)