# WINSTON N. TAN

301-658-8558 ♦ tanwinston65@gmail.com ♦ linkedin.com/in/WinstonNTan ♦ winnieftw.github.io/PersonalPortfolio/

## **TECHNICAL SKILLS**

**Programming Languages:** Java, C, C++, Python, HTML/CSS, JavaScript, MATLAB, Assembly, Ruby, Ocaml **Libraries/Frameworks:** Node JS, Express, Jupyter, MongoDB, Neo4j, Flask, Pandas/NumPy, Junit, Apache, Ajax, jQuery, Bootstrap

#### **EXPERIENCE**

#### **Acclaim Technical Services (ATS)**

### Full Stack Developer/SWE Intern – Summer 2023

- Collaborated with a team of 3 to create a full-stack web application that significantly streamlined the HR department's candidate management process.
- Utilized Python/Flask and Django to develop and design the RESTful API endpoints allowing communication between front and backend components.
- Incorporated Alchemy is (open-source graph visualization library) to visualize data as nodes and edges.
- Integrated HTML, CSS, JS, jQuery, and Ajax to create dynamic web pages for data interaction and visualization.
- Developed CSV parser which extracts information to generate Cypher queries for ingestion into Neo4j database.

## **SWE/Extended Reality (XR/VR) Intern** – Summer 2022

- Utilized Flask (Python Library) and RESTful API to help test and develop the backend of a government prototype. Leveraged HTML to develop and update the front-end of the prototype.
- Employed RESTful API methods to ingest data such as coordinates onto a Cesium GIS mapping system.
- Tested pre-released software such as Virtualitics (Advance AI Analytics Tool) to filter out data from large datasets (over 180,000 points) to create a pleasing representation and analysis for the customer.
- Deployed Blender to create a variety of 3D models to ingest into virtual reality worlds.
- Showcased tasks and tools utilized through an interactive VR Presentation (via Spatial) to the ATS Team

#### **PROJECTS**

#### **Autonomous OTV Rover**, C++, Arduino, Circuit Lab, WIFI Vision System

- Developed an autonomous rover capable of navigating through a course via ultrasonic sensors and a WIFI vision system
- Optimized power output to motors for enhanced course/task completion and navigation
- Lead a team of 7 to build a rover capable of extinguishing and reporting flames using snuffers, flame sensors, WIFI module, and servo motor; budgeted project using Microsoft Excel

#### Weather Application, HTML/CSS, JavaScript, MongoDB, Node.js, Express, RESTful API

- Developed a weather application that displays weather information based on the city the user inputs
- Used Node.js and Express to develop the server-side(backend) of the application. Express handles HTTP requests and performs specific tasks.
- Integrated Mongo DB to store and manage weather information, allowing users to access their search history
- Implemented RESTful API to retrieve and fetch real-time weather information using an API

#### Impact of Per Game Stats on NBA Team Success, Python, HTML, NumPy/Pandas, BeautifulSoup

- Gathered and parsed over 9000 data points regarding the top 50 teams from an NBA database. Focused on the top teams between 2010-2020
- Utilized NumPy, Pandas to bring a thorough analysis of a team's success based on their season's statistics

## Shell Simulator, C, Makefiles

- Developed the guts of a shell that supports Boolean operations, pipes, and file redirection
- Demonstrated proficiency in C programming by utilizing advanced features such as pointers, input/output redirection, makefiles, threads, and processes

#### **EDUCATION**

#### University of Maryland, College Park

May 2024

Department of Computer Science, Computer Science Major

Robert H. Smith School of Business, General Business Minor

**Relevant Coursework:** Data Science; Data Structures; Web Application Development; Object-Oriented Programming; Discrete Structures/Mathematics; Computer Systems; Organization of Programming Languages; Algorithms; Calculus I/II; Differential Equations, Applied Probability and Statistics; Physics I/II; Intro to Electrical & Computer Engineering; Digital Logic Design; Engineering Design