# Jerold Lodge

Jerold.Lodge@gmail.com

linkedin.com/in/jerold-lodge-b6679a200

jeroldlodge.com

#### **EDUCATION**

## University of Central Florida, Orlando, FL

Bachelor of Science in Computer Science, May 2021

• Courses: Web/Software Development, Matrix and Linear Algebra, Calculus, Malware Analysis, High Performance Computing

• Computer Science GPA: 3.9

#### **SKILLS**

Languages: Java, Javascript, C, C++, Python, Dart, Html, Css

Technologies: React, Vue, Git, Flutter, Unreal Engine, Open AI, wxWidgets

## PROGRAMMING EXPERIENCE

#### Everglades AI Wargame, Lockheed Martin

Project Manager

- Lead a team to develop a game to analyze reinforcement learning AI drones. Program is used internally to learn about AI drones
- Game logic is developed inside a **python** server, which then outputs telemetry data to be visually processed in **Unreal Engine**
- Designed a terrain generator from scratch using a **Breadth-first search** algorithm
  - Built an Unreal map to showcase the algorithm
- Implemented a desktop application with the C++ library, wxWidgets, to interface with the python server

### Amigo

Frontend Engineer

- A mobile application that connects people with similar interests into geolocated group chats
- Designed a user-friendly discovery page in **Flutter** and connected it to the **backend APIs**
- Built an admin page using **Vue** to easily access admin actions

### **MyContacts**

Frontend Engineer

- Designed a table in **React** to connect to backend APIs and display data from the database
- Created **REST API**s to fetch data from a **MongoDB** database

#### **Optimized Mancala Algorithm**

- A java cli program that find the most optimal choice path for the game Mancala Avalanche.
- The algorithm uses a recursive **Depth-first search** to go through all the possible move sets and returns the most optimal path

#### **Wordsearch Solver Algorithm**

• Program that finds complete words from a wordsearch square. A dictionary is parsed into a **trie**. Depth-first search algorithm to find words and compare then against the dictionary.

### PL/0 Compiler

- Simulates a full compiler for the PL/0 programming language written in C
  - Lexical analyzer
  - Syntax analyzer
  - Machine code generator