Jacob Sage

Website: <u>jacobsage.com</u> | 727-271-6660 | <u>jacobsageucf@gmail.com</u> | GitHub: <u>SageJacob</u>

Expected Graduation: May 2023

GPA: 3.58

Remote

Education

University of Central Florida

B.S. Computer Science w/ Minor in Mathematics

Enrolled in the Accelerated Computer Science M.S. program

Clubs: AI@UCF

Skills

Python, C, Java, C#, C++, JavaScript, HTML, CSS Languages:

NumPy, pandas, Unity, PyGame, React.js, PyTorch, TensorFlow Frameworks:

Experience

EC-Council June 2020 – August 2020

Machine Learning Engineering Intern

• Working on the CyberQ team

Esaote North America

October 2019 – November 2019 Contract Work Tampa, FL

 Created software in Python that reformats patients' files in mass quantity to aid the company's transition into newer equipment

Notable Projects

Super Smash Bros. RL Python

- Leading a five-person team to make a reinforcement learning agent for Super Smash Bros. Melee
- Leading weekly discussions on reinforcement learning papers to ensure the team is knowledgeable on the subject
- Accessed the emulator's program memory to obtain relevant information on the game state

Maze Solver Python, PyGame

Built a program that allows the user to draw a maze out of a grid and uses a search algorithm to direct Toby (the in-game character) through the maze

Visa Job Finder React.js, JavaScript, JSX, Node.js, HTML, CSS

- Handled the front-end development of a website used to help immigrants find work based off of their visa
- Created for a group project at SwampHacks (University of Florida hackathon)

Compiler C

- Created a recursive descent parser that converts input from a pseudocode-like language, SimpleC, into LLVM IR machine code
- Able to parse functions, if-statements, variable assignment/declaration, and regular expressions

Relevant Academics and Coursework

Calculus I/II, Algorithms and Data Structures I/II, OOP, Discrete Mathematics, Statistics, Systems Software