Jagger Harris

\$ 555-555-5555 | ■ jagger.lee.harris@gmail.com | ⑤ jagger-harris | in jagger-harris

EDUCATION

Truman State University

Aug. 2020 - May 2023

Bachelor of Science in Computer Science, Minor in Business Administration

Kirksville, MO

• Coursework: OOP and Design, Data Structures, Algorithm Analysis

GPA: 3.4

Awards and Honors: Truman President's Honorary Scholarship, Transfer Recognition Scholarship

Moberly Area Community College

Aug. 2019 - Jul. 2020

Associates of Arts in General Studies

Moberly, MO

• Coursework: Public Speaking, Calculus and Trigonometry

GPA: 3.5

• Awards and Honors: Missouri A+ Scholarship, President's List

SKILLS

Proficient Languages: Java, C++11, C99 Familiar Languages: Javascript, Solidity, Python, C#, Rust Tools: Git, Bash, Gradle, Maven, Make, CMake Environments and Libraries: Windows, Linux, OpenGL, NodeJS

WORK EXPERIENCE

Walmart Jun. 2019 – Dec. 2019

Self Checkout Host Mexico, MO

- · Interacted with numerous customers on a daily basis and answered any questions regarding the self checkout process
- · Assisted customers with any problems regarding the self checkout machines and machine software
- · Handled machine software and reported any bugs relating to said software

PROJECTS

Main Street Kirksville Website

- Fullstack developer and designer of a non-profit organization website led by Truman ACM
- · Communicated within a team of fullstack developers and voiced agreements and concerns to fellow developers
- · Helped design and implement a catalog of local businesses in a table and a map of nearby parking spots
- Used tools including WordPress and Google MyMaps to implement the website and website features

OpenGL Project

- Applied the graphics programming library OpenGL using C++ to draw cubes and other shapes in a program
- Learned matrices, vectors, and other linear algebraic techniques

Tic-Tac-Toe Al

- · Implemented a tic-tac-toe game in Java using object-oriented programming techniques
- Created an AI which would try to tie the game against a human opponent using the minimax algorithm

EXTRACURRICULARS

Association for Computing Machinery

- · Collaborated with fellow members with various projects including research on blockchains
- Participated in surveys and meetings to decide current and future endeavours for the organization

University Decentralized Autonomous Organization

- Founded an organization which promotes decentralization using a DAO, educating members along the way
- Developed an in-house DAO from scratch using NodeJS, Hardhat, Solidity, and React