Connor Jovce

cpitdx@umsystem.edu (school) steelcity2003@gmail.com (personal)

www.linkedin.com/in/connor-joyce43

https://github.com/Conj43 https://conj43.github.io/PersonalPortfolio/



University of Missouri-Columbia

Bachelor of Sciences in Computer Science

Rolla High School GPA: 4.0/4.0 – Graduated as Valedictorian

WORK & VOLUNTEER EXPERIENCE

Facilities Operations Student Assistant, University of Missouri, Columbia, Missouri

August 2022 – Present

Current GPA: 3.94/4.00

Prepare for and clean after different events such as basketball games, football games and concerts.

Strong communication skills used to understand tasks and communicate with co-workers to help accomplish tasks efficiently.

Developed customer service skills interacting with fans at sporting events, concerts, and other events.

Volunteer Youth Basketball Referee, Greentree Christian Church, Rolla, Missouri

January – March 2020 & 2021

Expected Graduation Date: December 2025

Provided constructive feedback to players by promoting inclusivity and prioritizing health and safety.

Demonstrated leadership and teamwork skills to emphasize the importance of teamwork and communication

Upheld standard rules and sportsmanship guidelines to effectively teach basketball regulations to players.

PROJECTS

Tic-Tac-Toe Game

Crafted a Tic-Tac-Toe game in Java, using Swing library, GUIs, and methods, providing users with interactive

gameplay options, including multiplayer and computer opponents.
Utilized VS Code to develop and enhance the project, building upon a foundation established in a prior commandline version of the game.

Developed an advanced algorithm ensuring an unbeatable gaming experience, showcasing problem-solving and strategic thinking skills.

Machine Learning Driving Game

- Working as a group, we used tools such as PyGame and PyTorch to create a game where a car learns to drive around a track using Python and VS Code.
- Used Deep Q Learning to create a deep neural network that learned to drive around the track without hitting walls.
- Utilized GitHub to maintain a collaborative environment where we developed an understanding of GitHub to develop a large project in a collaborative environment.

SKILLS

C, Java, Java Swing Library, Python, VS Code, Eclipse, IntelliJ, Microsoft Office, Leadership, Interpersonal Skills, Patience

RELEVANT COURSES

- Discrete Math
- Intro to Logic Systems
- Computer Organization and Assembly Language
- Advanced Algorithm Design
- Algorithm Design and Prog. I & II
- **Unix Operating Systems**
- Calculus I. II & III
- Fund. of Network Technology

ORGANIZATIONS

- MU Robotics Machine Learning/Artificial Intelligence Project Group September 2023 Present
- Member of University of Missouri Honors College

REFERENCES

Kevin Aleman, Conversion Coordinator at University of Missouri Athletics, (661) 864-5629, kja3y2@missouri.edu

Brenden Pristach, Adult Discipleship Minister at Greentree Christian Church, (815) 953-6849, bpristach@greentreerolla.org