# Michael Joyce

# mpjyky@umsystem.edu | (314) 536-2563 | https://github.com/mikey-joyce

#### Education

## University of Missouri

Columbia, MO

B.S Degree in Computer Science with a certificate in Cyber Security.

Expected May, 2023 Chesterfield, MO

Parkway West High School High School Diploma

Graduated May, 2019

# Work Experience

# University of Missouri – Industrial and Manufacturing Systems Engineering Columbia, MO Undergraduate Research Assistant May, 2022 – August, 2022

- Setup testbeds for drone delivery planning
- Simulated planned drone delivery missions using Unreal Engine, AirSim, and PX4
- Developed Python scripts to carry out drone flight simulations
- Created a web application to facilitate monetization for drone delivery planning
- Attended Mizzou Summer Research Forum
- Attended periodic meetings with research team

## University of Missouri - IT Division

Columbia, MO

Accessibility Testing Assistant

June, 2021 – January, 2022

- Performed accessibility testing on websites and apps to identify accessibility issues
- Documented the accessibility issues identified during accessibility testing thoroughly
- Attended weekly meetings with accessibility team

#### Amazon Fulfillment Center

St. Peters, MO

Stower

June, 2020 - August, 2020

- Stocked shelves in an extremely fast-paced environment
- Use smartphone, apps and scanners to sort, scan, and prepare products for delivery
- Worked 12-hour long shifts

## University of Missouri

Columbia, MO

Machine Shop Assistant

August, 2019 - March, 2020

- Cleaned the machine shop
- Operated drills and saws when necessary
- Helped renovate rooms in Lafferre Hall
- Helped the machine operators with anything they requested

#### **Activities**

#### Mizzou Summer Research Forum

Columbia, MO

Undergraduate Researcher

July 28<sup>th</sup>, 2022

- <u>Title:</u> A Simulator Framework for Evaluating Parcel Delivery Route Plan of Collaborative Truck-Drone System
- Mentor: Sharan Srinivas
- Presented work for the summer research session through a poster session

Cyber TigersColumbia, MOMemberAugust 2020 – Present

- Participated in discussion about cyber security principles

Parkway Spark! St. Louis, MO

Software Engineer

August 2018 – May 2019

- Developed a web app for digital logging of care schedule for animals at the St. Louis Zoo

- Developed a website in HTML and CSS for our underwater headphone prototype
- Developed a wave-based video game in Gamemaker Studio using the Gamemaker language
- Developed a platformer video game in Gamemaker Studio using the Gamemaker language

GlobalHack VII St. Louis, MO

Hackathon October 12<sup>th</sup>–14<sup>th</sup>, 2018

- Developed the backend of a social media webapp to connect immigrants with each other in the United States using Python and Django (the frontend had JavaScript/React with Bootstrap)

## Other Projects

#### CryptoWatch

Object Oriented Programming

- Developed a desktop application that tracks the top 100 crypto currency prices
- Utilized object-oriented design with Java and integrated API calls from CoinGecko
- Incorporated user authentication and saved state of the application to enhance user experience

#### MizzouTKE

Web Development

- Built a full stack web application for my fraternity, Tau Kappa Epsilon
- Used HTML, CSS, and JavaScript for the frontend of the application
- Integrated user authentication with AJAX by sending requests to the Apache server which enabled the dues payment processing feature

#### Linux Hardening

**Unix Operating Systems** 

- Researched and developed a security protocol for UNIX based operating systems, specifically RHEL and MacOS, to strengthen their defenses against cyber attacks
- Built strong fundamentals for the completion of the cyber security certificate

#### **Technical Skills**

Programming Languages:

- Most used: Python, C, JavaScript, HTML & CSS
- Familiar with: Java, PHP, Swift, Assembly (Motorola)

Tools: Visual Studio Code, Xcode, Vim, NetBeans, Java FX Scene Builder, Bootstrap, jQuery,

Git, EC2 instances, Microsoft Office Suite, and Google Suite

OS: Mac OS, Windows, and Linux (Mint, RHEL, and Kali)