

Logan Markley

loganmarkley03@gmail.com · (314) 223-9093 · St. Louis, MO

My Website: loganmarkley.github.io

EDUCATION

B.S. - Computer Science

Expected Graduation: May 2025

Missouri University of Science and Technology, Rolla, MO

GPA: 4.0 / 4.0

Relevant Coursework (**taken** or taking):

-Principles of Speech

-Intro to OS's

-Data Structures (C++)

-Theory of Computer Science

-Technical Writing

-Algorithms

-Intro to Computer Networks

-Intro to File Structures and Databases

EMPLOYMENT

Student Ambassador - S&T CS Department

April 2023 - Present

- Introduce prospective students to the CS Department via engaging sit-down discussions and a guided tour of the building.
- Provide comprehensive information about courses or extracurriculars as well as addressing any topics or questions.

Peer Learning Assistant - S&T LEAD Program

September 2022 - Present

- Facilitate small-group tutoring sessions under the Learning Enhancement Across Disciplines Program (LEAD) on campus.
- Collaborate with other PLAs and professors to guide fellow students through Physics I.
- Inspire learning not by giving out solutions but rather through asking questions in order to reinforce the material.

PROJECTS

Snake Game - Python

July 2023

- Used the Pygame library to create the classic Snake game with graphics, sounds, etc.
- Learned the basics of Pygame and game development such as collisions, tile mapping, surfaces, and events.

Portfolio Website - HTML, CSS, and JavaScript

October 2022

- Built a portfolio website that details distinguishing characteristics and displays career milestones.
- Utilized the styling abilities of CSS and the fundamental aspects of HTML to create a cohesive page with multiple sections.

Slot Machine - Java

Spring 2020

- Created a text-based slot machine that randomly spins through choices and compares each slot to check for winnings.
- Established the foundations of quality coding format, syntax, and readability during impressionable high school years.

EXTRACURRICULAR ACTIVITIES

Multicopter Robot Student Design Team

Spring 2023

- Built Python code to process images into usable data via the OpenCV and NumPy libraries.

Formula Electric SAE Student Design Team

Fall 2022

- Engaged in meetings and brainstorming sessions to plan out the racecar's developments and issues.
- Directly worked in a four person sub-team to test code from Arduino IDE using breadboards and microcontrollers.

Missouri S&T Honors Academy

Fall 2021 - Present

- Enrolled in Honors Courses which present additional opportunities outside of the classroom.

Missouri S&T Kummer Vanguard Scholar

Fall 2021 - Present

- Collaborated with other scholars in an effort to analyze and improve certain aspects of Missouri S&T such as the dining hall.

SKILLS

-Proficient in C++.

-Able to institute hard work and dedication.

-Able to learn quickly and adapt to changes.

-Experienced in Java, HTML, CSS, JavaScript, and Python.

-Able to thoroughly assist and guide others.

-Able to honestly discuss feedback and issues.