Logan Lorts

lortslogan@gmail.com • 573-953-3543 • linkedin.com/in/logan-lorts • Irlgnv.github.io

Education

Missouri University of Science & Technology

May 2025

B.S. Computer Science with Honors, Minors in Mathematics and Computer Engineering

GPA 3.9/4.0

Courses:

-Algorithms -Operating Systems -Data Structures
-Linear Algebra -Databases -Computer Networks
-Prog Lang & Translators -Theory of Computer Science -Introduction to C++

Certifications

University of Michigan:

-Python Data Structures (2023) -Using Python to Access Web Data (2023)

-Python Basics (2023) -Introduction to Python (2023)

John Hopkins University: Stanford University:
-HTML, CSS, and Javascript for Web Developers (2024) -Algorithms (in progress)

Experience & Jobs

Data Annotation Tech

New York, NY

Artificial Intelligence Coding Trainer

December 2023 - Present

- Work remote on Al model development, including coding, debugging, and unit testing procedures.
- Utilize a diverse skill set including Python, HTML, CSS, JavaScript, and Excel to train Al.
- Perform testing, review, editing, and debugging of code generated by chatbot models to ensure optimal performance and accuracy.

Missouri University of Science & Technology

Rolla, MO

Robot Vision Software Engineer – Multirotor Robot Design Team

August 2023 - Present

- Develop code for computer vision and object recognition using Python, OpenCV, and NumPy.
- Created programs for gamma correction and shadow removal.
- Working on creating unit tests for object recognition algorithms.
- Work with other teams to create an autonomous drone to compete in national SAUS competitions.

Missouri University of Science & Technology

Rolla, MO

ACM AI Team – Administrator

January 2024 - Present

- Create and manage the website for the new emerging ACM subdivision for Artificial Intelligence.
- Attend lectures on machine learning, focusing on Tensor Flow.

Personal Project Irlgnv.github.io

Website Portfolio

- Created a portfolio website utilizing my experience in HTML, CSS, and JavaScript.
- Contains links, transcript, resume, personal projects, certifications, and experience.

Skills

-Python -Assembly -HTML -CSS -JavaScript -Git -C++

Honors & Activities

- Missouri University of Science and Technology Honors Academy
- Tau Kappa Epsilon Fraternity: Head of Academics, Head of Mental Wellbeing, Head CSA