

Logan Lorts

lorlogslogan@gmail.com • 573-953-3543 • [linkedin.com/in/logan-lorlogs](https://www.linkedin.com/in/logan-lorlogs) • lrlgnv.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
-Linear Algebra	-Data Structures
-Prog Lang & Translators	-Databases
	-Computer Networks
	-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
<ul style="list-style-type: none">• Work remote on AI model development, including coding, debugging, and unit testing procedures.• Utilize a diverse skill set including Python, HTML, CSS, JavaScript, and Excel to train AI.• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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	lrlgnv.github.io
Website Portfolio	
<ul style="list-style-type: none">• 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**