

# Aaron Moseley

---

Lexington, KY  
amoseley018@gmail.com  
(859) 699-8102

<https://aaronmoseley.github.io/>  
<https://github.com/AaronMoseley>  
<https://www.linkedin.com/in/aaron-moseley/>

## TECHNICAL SKILLS

---

**Languages:** C++, C#, Python, Java, C, HTML, CSS, JavaScript, PHP, LaTeX, AMPL, Bash, MATLAB

**Frameworks/Libraries:** .NET, PyTorch, sklearn, D2L, H5py, NiBabel, ROOT

**Tools:** Google Colab, Git/GitHub, Linux, Unity, Arduino, Anaconda, RapidAPI, Vim, Weights and Biases

## EDUCATION

---

### University of Kentucky - Bachelor of Science in Computer Science and Mathematics

Lexington, KY, August 2020-May 2024 (Anticipated)

- **GPA: 3.96 / 4.0**
- GRE: 169 Quantitative, 160 Verbal, 5.0 Writing
- Lewis Honors College, Competitive Programming Team
- Dean's List Fall 2020-Spring 2023, Provost Scholarship, Lester Engineering Scholarship

### Liberal Arts Academy at Henry Clay High School

Lexington, KY, August 2016-May 2020

- Unweighted GPA: 3.97 / 4.0
- ACT: 35
- National AP Scholar, National Merit Scholar Commended Student, National Honors Society

## RESEARCH EXPERIENCE

---

### University of Kentucky - Medical Imaging/Machine Learning Research Assistant

Lexington, KY - January 2023-Current

- Developing medical image segmentation model for LiTS dataset based on UNet architecture
- Using PyTorch, Google Colab, D2L, and Weights and Biases to create and evaluate image analysis model
- Created novel pre-training and progressive training approaches to improve segmentation model

### University of Kentucky - Nuclear Physics Research Assistant

Lexington, KY - August 2022-Current

- Poster: [https://drive.google.com/file/d/1BaTLfLOXwSeDJRlBpeBJ-i0gPy\\_Hdnof/view?usp=share\\_link](https://drive.google.com/file/d/1BaTLfLOXwSeDJRlBpeBJ-i0gPy_Hdnof/view?usp=share_link)
- Utilized C++ and ROOT framework to create high-speed data acquisition system for NOPTREX experiment investigating gamma radiation emission from decaying neutrons
- Results validated in successful test on J-PARC particle accelerator
- Presented project at NCUR 2023, APS April Meeting 2023, and University of Kentucky Undergraduate Research Showcase 2023

## PROFESSIONAL EXPERIENCE

---

### Infineon - CAD Software Engineering Intern

Lexington, KY - May 2023-August 2023 (Anticipated)

### Lockheed Martin Missiles and Fire Control - Engineering and Technology Intern

Lexington, KY - May 2022-August 2022

- Built data analysis and report automation tools using .NET framework and Microsoft Excel
- Completed projects creating over \$33,000 in annual savings and reducing time spent generating reports by more than 90%
- Held secret-level US security clearance (renewable until August 6, 2024)

## TEACHING EXPERIENCE

---

### University of Kentucky - Introduction to Software Engineering (CS216) Teaching Assistant

Lexington, KY - August 2022-December 2022, January 2023-May 2023

- Regularly lectured multiple lab sections on topics including intermediate C++, Unix, and Bash
- Provided individualized help for students during lab and outside of class time
- Held weekly office hours and graded classwork and exams for more than 30 students

### University of Kentucky - Introduction to Program Design (CS215) Teaching Assistant

Lexington, KY - January 2022-May 2022

- Provided lab instruction covering introductory C++ in conjunction with course instructor
- Held office hours and graded coursework and exams for over 25 students

## FEATURED PROJECTS (full portfolio at <https://aaronmoseley.github.io/>)

---

### Hyperbolic Semantic Search

- <https://github.com/AaronMoseley/HyperbolicSemanticSearch>
- Semantic search model leveraging SentenceBERT embeddings and hyperbolic geometry
- Can better represent and calculate the similarity between sentences when compared to baseline models
- Results in improvement over standard Euclidean models by a factor of 2

### Phantom Mansion: First Place Winner MLH Hackathon

- <https://devpost.com/software/phantom-mansion>
- Roguelike game that uses graph traversal algorithms to randomly generate levels and control enemy AI
- Includes multiple difficulty levels that impact level generation and enemy behavior
- Presented at University of Kentucky E-Day 2023

### Hydraulic Erosion Simulation

- <https://github.com/AaronMoseley/HydraulicErosion>
- Realistically simulates hydraulic erosion on randomized or user-defined terrain
- Implements a Perlin noise procedural generation algorithm that allows for user customization
- Visualizes gradual erosion in real-time and creates report detailing its effects on the terrain

## VOLUNTEERING

---

### University of Kentucky Merit Weekend

Lexington, KY - Spring 2023

- Volunteered at multiple Merit Weekend sessions
- Helped incoming College of Engineering freshmen register for classes
- Estimated Time Commitment: 8 hours

### All-Sports Camp

Lexington, KY - Summer 2021

- Worked to provide a free summer camp for children in Lexington
- Taught elementary and preschool-age children multiple sports including soccer, football, basketball, and kickball
- Estimated Time Commitment: 20 hours

### God's Pantry

Lexington, KY - Summer/Winter 2020

- Regularly provided groceries to Lexington's underprivileged community
- Worked during COVID pandemic to ensure at-risk people receive food
- Estimated Time Commitment: 25 hours