# **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/

#### **EDUCATION**

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

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

- GPA: 3.96 / 4.0
- Lewis Honors College, Competitive Programming Team, Undergraduate Science Journal Club
- Dean's List Fall 2020-Fall 2023, Provost Scholarship, Lester Engineering Scholarship

#### **Henry Clay High School**

Lexington, KY, August 2016-May 2020

## FEATURED PROJECTS (full portfolio)

## **Hyperbolic Relevance Estimation for Improved Semantic Search**

- Semantic search model developed in Pytorch leveraging SentenceBERT embeddings and hyperbolic geometry
- Shown to improve semantic representations of sentences by a factor of 2 over baseline Euclidean models

### **Phantom Mansion:** First Place Winner MLH Hackathon

- Roguelike game using graph traversal algorithms to randomly generate levels and control enemy AI
- Includes multiple user customization options that impact level generation and enemy behavior

### **Hydraulic Erosion Simulation**

- Realistic simulation of gradual hydraulic erosion in real time on randomized or user-defined terrain
- Implements a Perlin noise procedural generation algorithm and allows for user customization

### PROFESSIONAL EXPERIENCE

## **Infineon Technologies - Computer Engineering Intern**

Lexington, KY - May 2023-August 2023

- Developed physical verification rules in SVRF and designed transistor-level validation cells for unit testing
- Utilized computer engineering expertise to resolve physical verification discrepancies in new hardware devices
- Created comprehensive Vim syntax highlighter for SVRF using Vimscript

#### **Lockheed Martin - Software Engineering Intern**

Lexington, KY - May 2022-August 2022

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

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

Lexington, KY - January 2023-January 2024

- Using PyTorch to develop a novel training approach for image segmentation models, shown to improve over baselines by up to 22% across multiple metrics
- Paper submitted to SPIE Medical Imaging 2024

#### **University of Kentucky - Nuclear Physics Research Assistant (poster)**

Lexington, KY - August 2022-May 2024

- Used C++ and HDF5Lib to create high-speed data acquisition system for NOPTREX experiment investigating gamma radiation emissions from decaying neutrons
- Presented at NCUR 2023 and APS April Meeting 2023, project used on particle accelerators at Los Alamos National Laboratory and the Japan Proton Accelerator Research Complex

### University of Kentucky - Introductory/Intermediate C++ Teaching Assistant

Lexington, KY - January 2022-May 2023

- Gave weekly lectures to multiple lab sections on topics including intermediate C++, Linux, 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

### **TECHNICAL SKILLS**

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

Frameworks/Libraries: .NET, PyTorch, sklearn, D2L, H5py/HDF5Lib, NiBabel, ROOT

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