Alex Morehead

alex.morehead@gmail.com | (816) 344-9956 | amorehead.github.io | Columbia, Missouri | GitHub

Education

University of Missouri Columbia, MO

Ph.D. Computer Science | Department of Electrical Engineering & Computer Science

August 2020 - May 2025

• Research Interests: Machine Learning, Bioinformatics, & Computer Vision

Missouri Western State University

Saint Joseph, MO

B.S. Computer Science, Minor in Mathematics | Department of Computer Science, Mathematics, & Physics

August 2016 - May 2020

• Cumulative GPA: 4.0 / 4.0; Major GPA: 4.0 / 4.0; Summa Cum Laude; General Studies Honors Program

• Relevant Coursework: Data Structures, Probability Theory, Mathematical Statistics, Linear Algebra, Multivariable Calculus

Professional Experience

University of Missouri Columbia, MO

Graduate Research Assistant | Bioinformatics & Machine Learning (BML) Lab

August 2020 - Present

• Research machine learning and its applications to bioinformatics and computer vision

Altec, Inc.

Saint Joseph, MO August 2018 – Present

Software Development Intern | Service Team
• Reduce miscommunication between service centers globally by engineering new Angular web applications

- Michael the trade of the control of
- $\bullet \ \ Maintain \ the \ testing \ environments \ of \ in-house \ applications \ by \ writing \ LINQ \ queries \ and \ tuning \ up \ test \ databases$
- Build secure back end APIs with the Spring framework in an agile development setting

Indiana University-Purdue University Indianapolis

Indianapolis, IN

Undergraduate Research Assistant | Department of Computer & Information Science

June 2019 - August 2019

- Effectively contributed to a private repository for the department's NSF-funded 2019 Data Science REU
- Authored an SMS alert pipeline using TensorFlow Lite models on Raspberry Pi microcomputers
- Precisely recorded findings of the gunshot sound detection project in a LaTeX manuscript

Missouri Western State University

Saint Joseph, MO

Undergraduate Research Assistant | Department of Computer Science, Mathematics, & Physics

May 2018 - August 2018

- Successfully developed and maintained a GitHub repository of mathematical applications to synthetic biology
- Produced the open-source desktop application *Variant Sampler* for modeling the sample space of *in vitro* experiments
- Accurately documented all source code generated for the department's NSF-funded 2018 summer research project
 Computer Science Content Tutor | Center for Academic Support
 February 2017 August 2018
- · Assisted students in furthering their understanding of object-oriented programming and data structures
- Trained students to individualize the learning process to achieve their academic goals
- Designed and initiated a customized learning plan for each student's success

Publications

- Owen Koucky, Jacob Wagner, Sofia Aguilera, Benjamin Bashaw, Queena Chen, Anthony Eckdahl, Elise Edman, Paul Gomez, Nick Hanlan, Nick Kempf, Devin Mattoon, Sam McKlin, Christopher Mazariegos, Alex Morehead, Shi Qing Ong, Andy Peterson, Maria Rojas, Kyla Roland, Kaitlyn Schildknecht, Haley Seligmann, Kaden Slater, Ali Tauchen, Raechel Tittor, Tatianna Travieso, Dannie Urban, Caroline Willis, John Zhou, Nicole L. Snyder, Laurie J. Heyer, Jeffrey L. Poet, Todd T. Eckdahlb, A. Malcolm Campbell. Synthetic Biology Bicistronic Designs Support Gene Expression Equally Well in vitro and in vivo. In press at the American Journal of Undergraduate Research (AJUR).
- **Alex Morehead**, Lauren Ogden, Gabe Magee, Ryan Hosler, Bruce White, and George Mohler. *Low Cost Gunshot Detection using Deep Learning on the Raspberry Pi.* Published with the 2019 IEEE International Conference on Big Data.

Skills & Interests

- Languages/technologies: Proficient in Java, Python, C; familiar with R, C#, C++, SQL, HTML, CSS. Previously used Angular, Django, NumPy, & Jupyter. Experienced with Git, Unix/Linux, Spring, Unit Testing, Web Services, Design Patterns, Deployment, & Security.
- Finished both the full & half marathons in Kansas City.
- Proficient in written and spoken Chinese and Japanese.

Presentations

- [Paper Presentation] Alex Morehead, Lauren Ogden, Gabe Magee, Ryan Hosler, Bruce White, and George Mohler. Low Cost Gunshot Detection using Deep Learning on the Raspberry Pi. 2019 IEEE International Conference on Big Data. Los Angeles, CA. December, 2019.
- [Poster Presentation] Alex Morehead, Lauren Ogden, Gabe Magee, Ryan Hosler, Bruce White, and George Mohler. Low Cost Gunshot Detection using Deep Learning on the Raspberry Pi. IUPUI Student Summer Poster Symposium. Indianapolis, IN. July, 2019.
- [Poster Presentation] Alex Morehead, Elise Edman, Laurie Heyer, and Jeff Poet. Variant Sampling in vitro with a Scheduling Twist. 2019 Alpha Chi National Convention. Cleveland, OH. April, 2019.
- [Poster Presentation] Alex Morehead, Elise Edman, Laurie Heyer, and Jeff Poet. Variant Sampling in vitro with a Scheduling Twist. 2018 MWSU PORTAL Summer Research Showcase. Saint Joseph, MO. September, 2018.
- [Poster Presentation] Spencer Frazier, Alex Morehead, Steven Prine, Emil Petersson, and Joseph Kendall-Morwick. Predicting Game Genres by Analyzing Code Structure. 2018 CSCC Central Plains Conference. Maryville, MO. April, 2018.
- [Poster Presentation] Spencer Frazier, Alex Morehead, Steven Prine, Emil Petersson, and Joseph Kendall-Morwick. Predicting Game Genres by Analyzing Code Structure. 2018 MWSU Multidisciplinary Research Day. Saint Joseph, MO. April, 2018.

Awards & Honors

Outstanding Graduating Student – 1st ranked undergraduate computer science student at Missouri Western		May 2020
• President's Honor Roll – Awarded certificate for maintaining a 4.0 cumulative GPA		May 2019
• Floyd Tesmer/Strayer University Prize in Computer Science and Engineering – 1st place undergraduate poster		April 2019
• Alpha Chi Region IV Scholarship – Received \$500 for demonstrating thoughtful computer science scholarship		April 2019
• Grand Midwest Asynchronous Programming Contest – Won 3 rd place with the university's programming team		April 2017
• East Side Lions Club Scholarship – Awarded \$500 for demonstrating exemplary preparation for higher education		May 2016
Grants/Fellowships		
• Dean's Engineering Excellence Fellowship (University of Missouri). (\$30000).	August 2020 – May 2021	
• James W. and Joan M. O'Neill Graduate Fellowship in Engineering (University of Missouri). (\$10000).	August 2020 – May 2021	
• NSF REU-1659488. Low Cost Gunshot Detection using Deep Learning on the Raspberry Pi. (\$5000).	June 2019 – August 2019	
• NSF MCB-1613281. Collaborative Research: Variant Sampling <i>in vitro</i> with a Scheduling Twist. (\$2900).	May 2018 – August 2018	
Professional Affiliations		

• Upsilon Pi Epsilon (UPE)	October 2020 – Present
• Electrical Engineering & Computer Science Graduate Student Association (EECS GSA)	September 2020 – Present
• Alpha Chi (AX)	March 2018 – Present
• Kappa Mu Epsilon (KME)	March 2018 – Present

Community Service

• Word of Life Church - Mentor middle school and high school students

• Casas Por Christo – Spent first three college spring breaks building new homes for families in Mexico

• Habitat for Humanity - Volunteered to help in the construction and development of several area homes

September 2013 - Present

August 2012 - Present

March 2017 - March 2019

September 2015