Kiera McCormick — CV

Johns Hopkins University kmccor23@jh.edu

3400 N Charles St. (302) 685-3128

Baltimore, MD 21218 ORCID: 0009-0002-3503-4721

RESEARCH INTERESTS

My research and work focus on the development of Large Language Models for higher scientific research, human and AI comparison and cooperation on Natural Language Processing tasks, advancing open-source science, prompt engineering, evaluating human-computer interactions, question-answer chatbot applications, and more. I am also interested in exploring the possibilities of machine learning for interdisciplinary fields, and machine translation.

EDUCATION

Johns Hopkins University

Baltimore, MD

Masters of Science in Engineering in Computer Science Expected Graduation: May 2027

• Concentration: Human Language Technology

Loyola University Maryland

Baltimore, MD

Bachelor of Science in Engineering

Graduated May 2025

• Concentrations: Electrical and Computer Engineering

• Minor: Mathematics

• **GPA:** 3.745

- **Dean's List Honors:** Fall 2021, Spring 2022, Fall 2022, Spring 2023, Fall 2023, Spring 2024, Fall 2024, Spring 2025
- Relevant Coursework: Physics I & II, Linear Circuit Analysis, Statics, Calculus I, II, III, Electronics, Digital Logic, Quantum Computing, Signals and Systems, Ordinary Differential Equations, Programming Tools, Object-Oriented Engineering Design, Probability and Statistics, FPGA Design, Communications, Linear Algebra, Electromagnetics, Microprocessor-Based Systems, Advanced Linear Algebra, Quantum Computing II, Power Systems, Engineering Systems Analysis

Danish Institute for Study Abroad

Copenhagen, DK

Core Course: Holocaust and Genocide Spring 2024

PROJECTS

Quantum Computer Simulator

Spring 2022

• Engineered a Quantum Computer simulator in Python, leveraging object-oriented programming principles in a semester-long collaborative project.

Solar Panel Mars Rover

Fall 2023

- Collaborated in a four-person team to design and construct an autonomous Mars Rover prototype with innovative solar recharging capabilities.
- Spearheaded the development of the rover's motion control system using Arduino programming, optimizing mobility and navigation.
- Engineered a power conversion system to efficiently utilize solar energy for autonomous recharging.
- Implemented an advanced sun-tracking algorithm for the solar panel, maximizing energy collection in variable conditions.

Hotspot Homing Robot

September 2024 – May 2025

- Developed an autonomous mobile robot designed to detect and localize rogue access points in office environments, sponsored and mentored by members of the Applied Signal Technology sector at Raytheon.
- Integrated wireless signal processing and detection techniques with navigation systems, such as Simultaneous Localization and Mapping, to create a comprehensive security solution.
- Collaborated with an interdisciplinary team to design a user-friendly interface for real-time threat visualization and reporting.

RESEARCH AND WORK EXPERIENCE

Center for Astrophysics | Harvard & Smithsonian

Cambridge, MA

AstroAI Summer Intern

January 2025 – August 2025

- Engineered prompts to generate concise and discriminative summaries about astrophysical X-ray sources from Chandra Archives data and created visualizations to understanding the prompting effects.
- Extracted embedded physical parameters to evaluate LLMs' understanding of scientific knowledge.
- Applied sparse autoencoders to reveal novel patterns and relationships among astrophysical objects.

Summer Astronomy Space Program and the Annual Jelinek Memorial Summer Workshop May 2024 – August 2024

- Examined the application of Artificial Intelligence and machine learning, particularly Large Language Models (LLMs), in astronomy research. Assessed the potential of LLMs to enhance research efficiency and reliability.
- Designed and implemented LLM-powered chatbots for deployment on Slack, specializing in prompt engineering, conducting comparisons between open and closedsource models, integrating information retrieval pipelines, and creating evaluation benchmark datasets.

Omega Technical Services at Los Alamos National Laboratory Engineering Intern Los Alamos, NM

May 2023 – August 2023

- Collaborated with the industrial engineering team at the Los Alamos National Laboratory, focusing on task scheduling optimization through databases and automation. Transformed a previously manual task of job scheduling to an automated system.
- Utilized database coding and conducted data analysis using tools such as MicroStrategy, Excel, SQL, Python, VBA, and Confluence, contributing to the creation of metrics and dashboards for effective data visualization.
- Worked towards automating an extract, transform, load (ETL) pipeline through MariaDB, MS Task Scheduler, and Alteryx.

Loyola University Maryland

Baltimore, MD

Physics Teaching Assistant and Tutor September 2022 – May 2025

- Direct students in weekly Physics problems that align with their ongoing coursework.
- Work for two hours weekly in the Physics lab for students seeking help with specific topics.

University of Delaware

Newark, DE

Junior Physics Intern

March 2020 – August 2020

- Contributed to an astrophysical research project analyzing the spectral characteristics and luminosity of massive stars. Developed Python scripts using Jupyter Notebook to process and visualize complex stellar data.
- Created data visualizations of spectral lines and magnitude measurements, enhancing the interpretation of stellar properties.

PUBLICATIONS

Note: * first authorship.

- <u>*Encoding and Understanding Astrophysical Information in Large Language Model-</u> Generated Summaries
 - o McCormick, K., Martínez-Galarza, J. R., 2025, NeurIPs: ML4PS, accepted.

- *From Queries to Criteria: Understanding How Astronomers Evaluate LLMs
 - o McCormick, K., Hyk, A., Zhong, M., Ciucă, I., et al., 2025, COLM, accepted.
- Designing an Evaluation Framework for Large Language Models in Astronomy Research
 - o Wu, J. F., Hyk, A., **McCormick, K.,** Ye, C., et al., 2024, *ICML: AI4Science workshop*, submitted, arXiv:2405.20389.
- pathfinder: A Semantic Framework for Literature Review and Knowledge Discovery in Astronomy
 - o Iyer, K. G., Yunus, M., O'Neill, C., Ye, C., Hyk, A., **McCormick, K.,** et al., 2024, *ApJS 275 38*, arXiv:2408.01556.

CONFERENCES

Machine Learning conference/workshop paper reviewer for *NeurIPS* for the EvalEval Workshop in 2024.

Volunteer at the AstroAl Workshop

Gender Minorities and Women in Physics Summit

Johns Hopkins University

Poster Presentation

September 14, 2024

• Discussed work on the application of Large Language Models in Physics and Astronomy.

American Astronomical Society 245

National Harbor, MD

*i*Posters

January 11-16, 2025

- Presented "Evaluating Large Language Models in Astronomy Research" at the Machine Learning Methods session.
- Co-authored "pathfinder: a Semantic Framework for Literature Review and Knowledge Discovery in Astronomy" at the Machine Learning Methods session.

Talks

• Co-authored "Evaluating LLM Tools: Insights from Astronomer Interactions with a RAG-Based Slack Chatbot" at the Technology Developments in Outreach, Education, and Research session.

AstroAl Workshop

Cambridge, MA

Poster Presentation

July 7-11, 2025

• Presented "Evaluating Large Language Models in Astronomy Research".

TECHNICAL SKILLS

Python, Java, SQL, VBA, C++, Git, MATLAB (certified), Simulink, Raspberry Pis, Arduinos, FPGAs, SolidWorks, LT Spice, Active HDL

Completion of the 2024 Summer School on Human Language Technology at Johns Hopkins University

EXTRACURRICULAR ACTIVITES

Society of Women Engineers	Baltimore, MD
President	February 2023 – May 2025
Engineering Industrial Advisory Board	Baltimore, MD
Class of 2025 Representative	December 2023 – May 2025
Loyola University Maryland Honors Program	Baltimore, MD
Member and Peer Mentor	September 2021 – May 2025
Haig Scholar	Baltimore, MD
Member	February 2024 – May 2025
Loyola Women's Club Lacrosse Team	Baltimore, MD
Academic All-American	September 2022 – May 2025
Institute of Electrical and Electronics Engineers	Baltimore, MD
Member	October 2021 – May 2025