

Rayne Aurit

AI in STEM Education Intern

Lincoln, NE

Languages



Tools

- Git
- RStudio
- VS Code
- Tableau
- Quarto

Education

08/2023 - 05/2027

Bachelor's of Science in Statistics and Data Analytics, Computer Science

University of Nebraska- Lincoln

GPA: 3.98

08/2019 - 05/2023

High School Diploma

Elkhorn South High School

Unweighted GPA: 3.9

Objective

Undergraduate student interested in experiences that create a direct positive impact on people's lives in fields such as health or technology, utilizing data analytics and statistical expertise.

Experience

Design Studio Associate
Jeffrey S. Raikes School of Computer Science and Management at University of Nebraska-Lincoln

Aug. 2025 - Present

Developing an agentic AI framework to assist with manual processing and administrative tasks utilizing computer vision for corporate sponsor. Communicating with sponsors, stakeholders, and academic leads to establish clear goals and objectives to execute a defined vision statement

AI in STEM Education Intern
Nebraska Extension, 4-H

May 2025 - Present

Teaching members of the youth ages 8-18 in the focus areas of science, technology, engineering, and math. Creating learning modules to assist learning in statistics, data science, artificial intelligence, and computer science. Utilizing CodePen to create youth-friendly UI illustrating written lesson plans

Undergraduate Researcher
University of Nebraska- Lincoln

August 2024 - May 2025

Researched the addition of classification variables in simple and multiple distance-based linear regression using k-nearest neighbors. Presented in statistics classrooms and in conference setting.

Undergraduate Teaching Assistant
University of Nebraska- Lincoln

January 2024 - May 2025

Provided aid to students on homework assignments and supplemental learning for courses CSCE 235, Introduction to Discrete Structures, and STAT 380, Statistics and Applications. Graded assignments including encouraging and essential feedback

Involvement

Cornusker Marching Band
University of Nebraska- Lincoln

Aug. 2023 - Jan. 2026






Member (2023-2025). Performed during football halftime shows and end of year highlights concert. Participated in daily early morning rehearsals and represented the university in athletic events. Traveled to and represented the state of Nebraska at Pinstripe and Las Vegas bowl games

Statistics Club
University of Nebraska- Lincoln

Jan. 2026 - Present

President and Founder (2026). Social and professional club towards fostering undergraduate statistics community at the University of Nebraska- Lincoln post Board of Regents decision to eliminate the department. Holds events such as presentation nights, mock consultations, data hackathons

Contact

-  Lincoln, NE
-  auritrayne@gmail.com
-  Portfolio
-  raurit
-  LinkedIn

oSTEM

University of Nebraska- Lincoln

August 2023 - Present

Treasurer/Social Media Manager (2024-2025), Member (2023). Largest chapter organization promoting diversity and inclusion for LGBTQ+ members in STEM. National annual STEM conferences with career fairs and professional development speakers

OutNebraska

Lincoln, NE

Nov. 2024 - Present

Volunteer (2024-2025). Non-profit organization dedicated to informing people about current issues facing the LGBTQ+ community and promoting inclusive environments. Aided in data entry and participated in events promoting positive change, such as quilting in collaboration with ACLU to celebration of transgender people to be displayed in the National Mall

Honors and Awards

Scholarships

Nebraska Career Scholarship, Regents Scholarship, George Wenke Scholarship, Elkhorn Public Schools Foundation ACHIEVE Scholarship

Honors

College of Agriculture and Natural Resources Deans List (Fall 2023, Spring 2024, Fall 2024, Spring 2025), College of Engineering Deans List (Fall 2024 after second major declared, Spring 2025), 2 Publications in University of Nebraska-Lincoln Laurus, undergraduate fine arts magazine, Alpha Lambda Delta membership for first-year academic success

Skills

Software Engineering Skills

iDesign software architecture, Agile, unit testing, SOLID principles, object-oriented programming, AI agentic frameworks, prompt Engineering

Data Science Skills

Data wrangling, data visualization, data simulation, K-Nearest neighbors, model evaluation, dimensionality reduction