Matthew Saad

msaad02@outlook.com • www.matthewsaad.com • Pittsford, NY

EDUCATION

SUNY Brockport Anticipated May 2024

BS. Computer Science/Mathematics

Brockport, NY

- Member of Honors College; 3.89/4.0 GPA
- Double Major with concentrations in Software Engineering and Statistics

RESEARCH/THESIS

BrockportGPT Spring 2023 - Present

- Leveraging state of the art advancements in AI to create a chatbot for all things SUNY Brockport related.
- Utilized different ideas such as RAG, fine-tuning, and training a 184M transformer model for the task.
- Achieved high performance with BrockportGPT, consistently delivering relevant responses to user inquiries.

WORK EXPERIENCE

Excellus BCBS June 2022 – Present

Data Science Intern

Rochester, NY

- Utilized NLP to drive innovative proof-of-concept projects collaboratively with other interns.
- Developed a recommendation algorithm, text summarizer, and different chatbots for internal and external use.
- Presented twice to executive leadership detailing the value proposition behind our projects.

SUNY Brockport Sep. 2022 – Present

Grader/Lab Assistant/Math Tutor

Brockport, NY

Lab Assistant for OOP Java & MIPS Assembly. Grader for Calculus 1. Math Tutor.

ActionLink Sep. 2021 – June 2022

Intel Representative

Henrietta, NY

Efficiently educated BestBuy staff on Intel products, enhancing knowledge through effective communication.

RELATED COURSES/PROJECTS

Artificial Intelligence & Machine Learning - Grade: A

Spring 2023

- Developed a moderately good chess bot collaboratively using different neural network architectures.
- Gained experience with TensorFlow and PyTorch.

Data Science – Grade: A Fall 2021

- Learned the mathematical underpinnings of several Machine Learning Algorithms.
- Utilized Python with packages NumPy, pandas, and scikit-learn.

SKILLS & INTERESTS

Skills:

- Highly experienced with R, Python, Java, C, and Bash.
- Critical thinking/problem solving.
- Time management/Adaptability.

Interests:

- I love almost everything technology or automotive related and greatly enjoy learning about it all. Not to mention programming, which to me feels just like Legos.
- My goal in life is to be the best me I can be. Towards that end, I enjoy overcoming challenges things that stretch me out intellectually and drive me to improve.