Hanna Jiang

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Education

University of Massachusetts, Amherst

Expected Fall 2024

Bachelor of Science in Computer Science and Neuroscience

GPA: 3.941

Awards: Dean's List Honors, \$12,800 Sherwood Delaney Scholarship

Selected Coursework: Machine Learning, Artificial Intelligence, Software Engineering, Database Design, Game Theory, Game Programming, Programming Methodology, System Principles, Algorithms, Data Structures, Probability, Statistics, Multivariable Calculus, Linear Algebra

Technical Skills

Languages: Python, Java, C/C++, JavaScript, TypeScript, HTML/CSS, SQL, R

Libraries: Pandas, PyTorch, TensorFlow, NumPy, Matplotlib, OpenCV, SciPy, Scikit-Learn

Tools and Frameworks: AWS, Azure, ReactJS, NodeJS, Flask, Django, Git, Docker, Postman, CSS/HTML, Rest API

Experience

Amazon Web Services

June 2024 - Aug 2024

Software Development Intern

Seattle, WA

Collaborated with ELB Orchestration team to design and implement diagnostic tools that resolved throttling issues.
Created Java scripts to pull from data source CloudWatch using AWS Lambda and JDK to give throttle rule suggestions.

• Utilized various AWS tools such as Lambda, CloudWatch, CloudFormation, and Grafana to develop 5 new dashboards onboarded to new infrastructure displaying real time metrics with monthly savings of \$1 million.

Lab for Advanced Systems Software and Sleep, UMass Amherst

June 2023 – Aug 2023

Software Engineering Intern

Amherst, MA

- Developed a data analytics and visualization web dashboard using Streamlit to help users study their sleep data.
- · Organized and analyzed sleep data by using Pandas dataframes and generated charts using Matplotlib and Plotly.
- Managed and organized participant data using REDCap and executed data quality checks using SQL.

Lab for Internet-scale Distributed Systems, UMass Amherst

June 2023 - August 2023

Undergraduate Research Volunteer

Remote

- Spearheaded the development of Instant-NGP, innovatively improving real-time training for Neural Radiance Fields (NeRF) and amplifying the efficiency of novel view synthesis in Ringmaster under Dr. Ramesh Sitaraman.
- Engineered an effective algorithm and compact neural neural network, substantially increasing the training and rendering speed, while successfully implementing a scalable multi-resolution hash encoding method.

Neuro Learning and Performance Lab, UMass Amherst

December 2021 – May 2022

Undergraduate Research Assistant

Amherst, MA

- Developed and implemented machine learning models and Bayesian inference techniques using MATLAB and Python to analyze eye-tracking and multimodal data in a cognitive science lab.
- Conducted comprehensive data preprocessing, statistical analysis, and interpreted complex findings to illuminate cognitive behaviors and decision-making processes.

Leadership

Manning College of Information and Computer Science

February 2024 – Present

Teaching Assistant

Amherst, MA

- Collaborated with one professor, four undergraduates, and two graduate students to run the logistics of the undergraduate algorithms and design course
- Led 50-person weekly discussion sections reviewing time complexity, algorithmic paradigms, greedy, divide and conquer, dynamic programming, network flow, NP-completeness.
- Offer one-on-one assistance during weekly office hours and resolve questions and doubt in online question forum.