# Hanna Jiang

(301) 520-9864 hannajiang@umass.edu https://hannajiangg.github.io github.com/hannajiangg

#### 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.

## **ACM UMass Machine Learning Club**

July 2022 - present

**Marketing Coordinator** 

Amherst, MA

- Spearheaded the club's Instagram strategy, successfully growing the follower base by 300%
- Designed, promoted, and distributed effective marketing materials, leading to a significant increase in club membership