Anant Matta

am122@illinois.edu | anantmatta.github.io

Education

University of Illinois Urbana - Champaign

B.S. in Mathematics & Computer Science

Honors: LAS James Honors Scholar, Dean's List

Coursework: Algorithms, Formal Development Methods, Graph Theory, Trustworthy Machine Learning, Applied Machine Learning, Programming Languages & Compilers, Numerical Analysis, Computer Systems

Experience

Software Development Intern

June 2024 – August 2024

WH Trading LLC

Chicago, IL

Expected May 2025

GPA: 3.98/4.00

- Devised new historical database, reducing disk usage 50% while improving throughput 500%
- Built pipeline to integrate settlement data from new exchanges into trading and back-office systems
- Architected proprietary C++ client library for PostgreSQL and TimescaleDB for trading software
- Implemented real-time safety mechanisms for trading algorithms to ensure execution stability

SPIN Research Intern

August 2023 – May 2024

Urbana, IL

National Center for Supercomputing Applications

- Created a near real-time system to analyze behavior of wireless signals in indoor environments
- Evaluated CUDA and SionnaRT for simulating the behavior of wireless signals using ray-tracing
- Generated synthetic dataset of wireless signal interactions to train machine learning models
- Presented research on wireless signal propagation at the NCSA Student Research Conference

Course Assistant (CS 437 - Topics in IoT)

August 2023 – December 2023

University of Illinois Department of Computer Science

Urbana, IL

- Developed and adapted labs to demonstrate the principles of signal processing and FMCW radar
- Led weekly office hours to help students with midterm projects and troubleshooting labs

Undergraduate Research Assistant

January 2023 – Present

Wireless, Sensing, & Embedded Networked Systems (iSENS) Lab

Urbana, IL

- Designed millimeter-wave retroreflectors for extreme mobility and non-line of sight scenarios
- Improved localization of retroreflectors by 50% through reengineered pre-processing and filtration
- Optimized design of retroreflector for use underground in low-power soil monitoring systems

Organizations

ACM @ UIUC, Infrastructure Team Lead

August 2024 – Present

- Managed an infrastructure team for UIUC's largest computer science student organization
- Coordinated integration of physical storefront with Stripe and custom embedded hardware

Association for Quant Trading Education (AQTE)

August 2024 - December 2024

• Investigated the potential of deep learning models in high-frequency trading applications

Projects

Wireless Signal Visualization | Unity, Python, C

Built mixed reality (XR) application to detect and visualize wireless signal communications in real time

iPlanner | MongoDB, Spring Boot, React, Typescript

Developed web application to allow college students to intelligently design 3/4-year academic plans

Skills

Languages: C++, C, Python, Java, SQL, JavaScript, TypeScript, OCaml

Other: MySQL, PostgreSQL, Timescale, Qt, React, Unity, Flask, PyTorch, TensorFlow, Git, AWS, Docker