# Nalin Nagar

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## EDUCATION

## B.S. in Computer Engineering and Minor in Math

May 2027

University of Illinois Urbana-Champaign

GPA: 3.97/4.0

Relevant Coursework: Intro to Computing, Computer Systems and Programming, Discrete Structures, Computational Linear Algebra, Intro to Electronics, Data Structures and Algorithms, Numerical Methods, Number Theory, Analog Signal Processing

#### Experience

## Camber (YC W21)

June 2025 - Present

 $Software\ Engineer$  - Internship

New York, NY

• Database efficiency and backend route optimization.

#### **Farragut**

June 2024 – September 2024

Software Engineer - Internship

Durham, NC

- Developed production-grade Automated Valuation Models (AVMs) for the N.C. Department of Revenue, enabling data-driven property assessments that impacted \$100M+ in property valuations.
- Leveraged Agentic AI with LangChain and Azure AI Foundry to dynamically query CosmosDB, REST APIs, and 200+ multi-source documents, automating appraisal query analysis and decision-making with 95% accuracy.
- Built and deployed a FastAPI-based inference API on Azure App Service using Docker and implemented inference on a React based frontend, streamlining the valuation process and cutting average appraisal time by 90% (from 2 days to under 5 hours) for 7 counties.

## Anomaly Six

June 2023 – September 2023

Machine Learning Engineer - Internship

Alexandria, VA

- Processed 5B+ geolocation data points using Apache Spark and Dask clusters (500+ nodes) to deliver real-time, large-scale data products for federal agencies including FBI and CIA.
- Trained and fine-tuned LLMs with PyTorch, LangChain, and HuggingFace offline/locally and optimized under strict memory constraints using parameter-efficient fine-tuning (PEFT), model distillation, and quantization techniques.
- Designed and developed a secure web application integrating LLMs for English-to-SQL conversion, handling 10K+ queries monthly and generating \$1M+ in new contract revenue within 6 months.

#### Rhaoes

December 2022 – April 2023

Software Engineer - Internship

Evanston, IL

- Processed 10,000+ temperature data files from wearable devices using Pandas and AWS S3, calibrating and aggregating datasets with 100% accuracy for FDA reporting requirements.
- Designed and deployed an AWS-based ETL data pipeline (Lambda + S3 + DynamoDB) to ingest and process 50GB+ of sensor data weekly, supporting real-time subdermal fluid flow monitoring.

#### Projects

## **RapidMatch** | C++, TCP, FastAPI

April 2025 – May 2025

- Designed and implemented a high-performance C++ order book matching engine, supporting market, limit (GTC), and fill-or-kill (FOK) orders with price-time priority and efficient real-time trade matching.
- Achieved a throughput of over 400,000 orders per second with an average order processing latency of 2.5 \(\mu s\).
- Built a custom TCP client and optimized communication using compact bitfield-encoded messages to minimize payload size and reduce network overhead in real-time order operations.
- Built a FastAPI middleware component allowing communication of a user with the orderbook through HTTP.

#### TECHNICAL SKILLS

Languages: Python, C++, JavaScript, Java

Frameworks and Libraries: PyTorch, LangChain, HuggingFace, Apache-Spark, Pandas, Scikit-Learn, PostgresSQL, Dask, Node.js, MongoDB, React.js, Express.js, Flask, FastAPI, Git, AWS(Sagemaker, Lambda), Azure(AI Foundry, CosmosDB, App Service), Docker, gRPC