

Bhuvan Madala

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EDUCATION

Northwestern University

Evanston, IL

Bachelor of Science in Computer Science, Mathematics 3.9 GPA

Expected June 2026

Coursework: Probability and Stochastic Processes, Machine Learning, Data Structures and Algorithms

TECHNICAL SKILLS

Languages: C++, C, Python, C#, Java, JavaScript, TypeScript, SQL, Racket, Lua, Rust, Go

Web & Backend: Vue.js, React, Next.js, Spring, Node.js, Express.js, PostgreSQL

DevOps & ML: Git, Docker, AWS, PyTorch, NumPy

Core Competencies: Clean Code, Testing, OOP, Data Analysis, Agile Development

PROFESSIONAL EXPERIENCE

Knobull

Remote

Software Engineering Intern

December 2023 – April 2024

- Developed RESTful API endpoints to enable seamless communication between frontend and backend services
- Utilized Docker to containerize indexing microservices and orchestrated them using AWS ECS, improving scalability and deployment efficiency
- Implemented Elasticsearch for efficient indexing and Redis to cache frequent queries, reducing data retrieval times and enhancing query response speeds

Beiersdorf Innovation Center

Florham Park, NJ

R&D Intern

October 2022 – June 2023

- Utilized data visualization and statistical models to analyze sunscreen ingredient efficacy, enhancing product development and supporting data-driven decision-making
- Managed datasets and streamlined data collection workflows using automated scripts, improving research productivity for machine learning applications
- Presented research findings on ingredient performance to the U.S. R&D team, influencing strategic development direction

PROJECTS

Trading Engine Project | C#, .Net 8.0, XUnit

- Engineered a high-performance, scalable trading engine simulation in C# modeling complex real-world financial transactions, supporting multiple matching algorithms (FIFO and Pro-rata)
- Implemented efficient order book management using advanced data structures (SortedSet, ConcurrentDictionary), optimizing critical trading operations
- Designed a flexible architecture using SOLID principles, dependency injection, and advanced design patterns (Factory, Strategy, Observer), creating a modular and extensible system
- Incorporated unit and integration testing, ensuring reliable performance and accurate trade execution

Multi-Method Options Pricer | C++, wxWidgets

- Developed a financial tool for option pricing using C++, demonstrating skill in quantitative finance
- Implemented Monte Carlo simulation and Black-Scholes model for accurate option pricing and Greeks calculation
- Engineered a multi-threaded C++ backend for high-performance processing of large sample sizes
- Designed a user-friendly wxWidgets GUI for intuitive parameter input and result visualization

EXTRACURRICULARS

Northwestern University Robotics Club

Evanston, IL

Computer Vision Team Member

December 2023 – June 2024

- Spearheaded the development of a binocular vision system for an autonomous lacrosse goalie robot, leveraging OpenCV and matrix transformations for 3D ball tracking and detection
- Developed a real-time ball detection algorithm and implemented a trajectory prediction model using recursive least squares, greatly improving spatial accuracy
- Optimized the computer vision pipeline, reducing ball interception time by 30% and enhancing overall detection performance