

Ashwin Iyer

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Availability: Jan – Aug 2027

EDUCATION

Northeastern University

Expected May 2028

Candidate for Bachelor of Science in Computer Science and Business Administration

GPA: 3.8

Honors/Activities: NU Systematic Alpha, Dean's List

Relevant Coursework: Discrete Structures, Introduction to Databases, Program Design & Implementation, Business Statistics, Financial Management

TECHNICAL SKILLS

Languages: Python, C++, Java, Rust, JavaScript, TypeScript, SQL, Kotlin

Frameworks & Libraries: React, Next.js, Redux, Electron, TensorFlow, Keras, Pandas, NumPy

Developer Tools: Git, AWS (EC2), PostgreSQL, Azure DevOps, IntelliJ, Eclipse, PyCharm, Xcode

WORK EXPERIENCE

Global Risk & Analytics Co-op

December 2025 – June 2026

Wellington Management | Boston, MA

- Built Python risk management tools that apply proprietary factor risk models to compute risk metrics across equity and alternative asset portfolios.
- Developed a Model Context Protocol (MCP) server that lets internal LLM workflows query risk metrics, run stress-test scenarios, and flag portfolios breaching mandate limits, adding a compliance guardrail to the risk platform.
- Produced top-down portfolio risk reports surfacing concentration risk across multi-asset portfolios.

Software Engineering Intern

May 2025 – August 2025

Zeal IT Consultants | Dallas, TX

- Developed the frontend for Trinity Industries' Asset Management System using React and Next.js.
- Increased UI development velocity by 10+ story points per sprint and grew team delivery capacity by 300% within one release cycle, accelerating the project timeline by 4 weeks.
- Cut page load times by 94% by migrating state management from MobX to Redux and implementing server-side rendering.

PROJECTS

Event-Driven Implied Volatility Mispricing | *Python, Polygon.io* | Report

January 2026 – March 2026

- Built a Python backtesting framework extending Gao, Xing & Zhang (2018) to identify event-driven implied volatility (IV) mispricings across 4 event types on 541 historical S&P 500 constituents and 15 sector ETFs (2016–2025), processing 80,000+ option observations.
- Generated sector-level long/short straddle signals achieving a 63% win rate and 3.62% average return per trade out-of-sample on Technology earnings, and a 74% win rate with 10.81% ROI on FOMC events in 2025 testing.

Prediction Market Trading | *Rust, AWS* | Portfolio

December 2025 – Present

- Implemented a mathematical model in Rust that prices a prediction market in real time, hosted on AWS EC2 for low-latency API access.
- Identified a market edge and scaled the strategy to a net adjusted Sharpe ratio of 1.2 over two months, with 40% total returns and a maximum drawdown of 10%.

PM-Trading Desk | *Python, WebSockets* | GitHub

September 2025 – Present

- Developed a prediction market trading application using WebSockets for real-time data access, processing 500+ market updates per second with sub-50ms order execution latency.
- Implemented a smart order router spanning Polymarket and Kalshi, achieving 2–5% average price improvement per trade through cross-exchange execution.

INTERESTS

Hackathons, Reading, Rubik's Cube, Chess, Poker, Baseball, Blogging, Football, Working Out, Watches, Shoes