# Cedric Thomas Jr.

Atlanta, GA | New York City, NY • (216) 406-4458 • cst9351@nyu.edu • cjst.dev

## New York University (NYU), New York City, New York

Bachelor of Science, Computer Science

GPA: 3.67

**Anticipated Graduation: May 2027** 

Skills: JavaScript | Java | Python | SQL | C | Full-Stack Development | Microsoft Suite | Market Research

#### WORK EXPERIENCE

#### Research & Analytics Intern | Corbin Advisors - Farmington, CT, USA

July 2025 - August 2025

- Led an intern project to improve perception study transcription process, resulting in a 450 hour per year reduction in turnaround time and a projected \$100k per year saved.
- Conducted competitive intelligence and market research to support client deliverables, strengthening investor relations strategy recommendations.
- Developed automated SQL workflows in Snowflake to streamline perception study data formatting and reporting, saving significant manual processing hours.

#### Data Science Intern | Corbin Advisors - Farmington, CT, USA

July 2024 - August 2024

- Built a real-time stock scraper with JavaScript and Yahoo Finance within Google App Scripts, cutting research time across 200+ tickers.
- Transformed 10K+ financial data rows in Excel/BI dashboards, improving report accuracy by 25% and enabling faster investor insights.
- Automated repetitive HR emails with Microsoft Power Fx, reducing streamlining communication for 25+ employees.

#### LEADERSHIP AND ENGAGEMENT

**Digital Ambassador** | *International Business Seminars* – Europe

May 2024 - June 2024

- Completed a 21-day global business immersion across 7 countries, engaging directly with executives in finance.
- Participated in site visits and panels to explore international business strategy, operations, and regulatory frameworks.
- Gained exposure to how global markets, policy, and culture influence business strategy and decision making.

## Co-Founder | The Vanguard Initiative - Atlanta, GA, USA

May 2024 - Present

- Founded a strategic mentorship initiative to improve academic and leadership outcomes for underrepresented students.
- Led cross-functional planning for a campus-wide kickoff event featuring panels with alumni, faculty, and student leaders.
- Developed targeted programming aligned to critical inflection points (freshman entry, junior-year prep, college planning).

# PROJECT WORK

**Drilr** | Solo Development

- Built an AI-powered study tool that auto-generates personalized quizzes from class notes in seconds.
- Increased retention & engagement for early users by turning static material into interactive practice.
- Designed scalable platform blending edtech + AI, targeting students seeking faster, smarter prep.

#### **BullBrief** | [bullbrief.pro] | Solo Development

- Developed a web tool that creates AI-powered digests of public companies using real-time stock data and financial metrics.
- Integrated GPT-4 and the yFinance library to generate investor-ready summaries of business models and financial health.
- Designed a responsive modern UI with dynamic ticker input and performance optimized data rendering for fast insights.

#### AWARDS, HONORS, AND OTHER ORGANIZATIONS

President's List (1x) · Dean's List (2x) · National Society of Black Engineers (NSBE)