

Varun Srinivasarao Budati

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EDUCATION

Virginia Tech, Blacksburg, Virginia	Aug 2023 – May 2027
B.S. in Computer Science	GPA: 3.59/4.0
Minor in Mathematics & Finance	In-Major GPA: 3.76/4.0
CFA Level 1 Candidate	

COURSEWORK

CS 3114: Data Structures and Algorithms, CS 2505/6: Computer Organization I/II, CS 2114: Software Design & Data Structures

CORE SKILLS

Programming Languages: Python (5 years), MySQL (2years), Java, C/C++ , JavaScript, HTML/CSS, x86, Matlab.

Frameworks & Libraries: NumPy, Pandas, Matplotlib, Plotly, Sklearn, Seaborn, SciPy, React, Node.js, Flask.

Developer Tools & OS: Git, Docker, AWS, Linux/Unix.

Spoken Languages: English, Hindi, Telugu, Sanskrit.

WORK EXPERIENCE

MAOP Undergraduate Summer Research Intern, REACH Lab - Virginia Tech, Blacksburg, Virginia May 2025 – July 2025

- Conducted a 10-week mixed-methods research study analyzing over 24,500 words from introductory Computer Science course materials at MIT, UC Berkeley, and CalTech to identify pedagogical gaps.
- Developed a qualitative & quantitative coding framework and utilized computational text analysis tools (LIWC-22) to thematically categorize hundreds of programming examples and assess their linguistic context.
- Synthesized findings to reveal a high prevalence of abstract mathematical problems, providing data-driven recommendations to enhance curricula with more inclusive, real-world applications

Quantitative Researcher, Dataism Lab for Quantitative Finance - Virginia Tech, Blacksburg, Virginia October 2024 – Present

- Collaborating with two researchers on Order Execution & Optimization research, focusing on market microstructure analysis and implementation of trading strategies.
- Constructed execution algorithms in Python, including VWAP (Volume Weighted Average Price) and TWAP (Time Weighted Average Price), to analyze market impact and transaction costs.
- Applied reinforcement learning methods (e.g., PPO, DDQN) using Python libraries to optimize trading strategy execution.
- Modeling quantitative performance using statistical methods and Python (NumPy, Pandas, SciPy) to analyze trade execution efficiency and market dynamics.

PROJECT WORK

Poker Game January 2024 - March 2024

- Engineered a card handling system using JavaScript arrays and objects to manage a 52-card deck with 4 suits and 13 values.
- Programmed 8 distinct game variants through conditional logic and dynamic payable adjustments.
- Architected poker hand evaluation algorithms with $O(n \log n)$ time complexity for pattern recognition (pairs, straights, flushes).
- Built responsive UI with CSS Grid and Flexbox layouts, supporting 3 breakpoints for cross-device compatibility.

Sports Betting Algorithm & Analytics System August 2024 – May 2025

- Formulated a Python-based sports prediction algorithm using NumPy and Pandas for data analysis, achieving ROI by turning \$10 into \$850 through systematic execution and statistical edge identification.
- Established a real-time data processing pipeline using commercial sports APIs and Requests library, leveraging Pandas DataFrames for efficient player statistics management and SciPy/statsmodels for probability calculations.
- Visualized performance tracking via a dashboard using Matplotlib/Seaborn for analysis of ROI trends and player metrics, while incorporating an automated risk management system for optimal bankroll allocation.

LEADERSHIP/ACTIVITES

Group Lead, FinTech Club, Virginia Tech, Blacksburg, Virginia October 2024 - Present

- Led a project under Dr. Daniel Rodriguez replicating Evans & Archer (1968) via Python simulation, analyzing portfolio diversification and risk reduction.
- Utilized Pandas, NumPy, and SciPy on historical stock data to model risk (std dev log returns) vs. portfolio size, quantifying diversification benefits.
- Presented findings confirming that most unsystematic risk is mitigated with 10-20 assets, aligning with the foundational study.