Akash Dubey

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A problem-solver with a knack for identifying opportunities for improvement and conceptualizing innovative solutions. I approach challenges with a creative and iterative mindset, leveraging technologies, including AI, to deliver impactful results. My process is rooted in deep analysis and a commitment to continuous enhancement.

Education

School of Arts and Sciences, Rutgers University
Honors College, New Brunswick, NJ
B.S. Graduate Anticipated (Sep 2024 - May 2027)
GPA: 3.95 • Computer Science and Math • SAT 1580

Coursework: Tensor Networks, Systems Programming, Algorithms, Data Structures, Statistics I, Honors Calculus III & IV, Intro to Math Reasoning, Mathematical Theory of Probability, Computer Architecture, Econometrics

Activities: Quantitative Finance Club, Road to Silicon Valley Program Cohort 6, Rutgers Directed Research Reading Program (<u>Symmetric Functions</u>). ESL Instructor.

Professional Experience

Full-stack Software Engineer for Samaritan Scout, Cranford, NJ, May 2023 - Aug 2024, May - Aug 2025

- Scraped 100k non-profit sites and extracted info with LLM structured output (OpenAI and Gemini) to create an AI-powered search engine for over 35,000 volunteer opportunities across America
- Designed robust pre- and post-processing to improve ETL process to filter sites and address hallucinations cost-effectively with semantic search and checks
- Worked on front and back-end features for search experience with React, TypeScript, and Postgres

<u>Rutgers Economics Labs</u> Research Director, formerly Team Lead, Sep 2024 - Present

- Organized sourcing organizations, advising research, and creating scopes of work for three research teams
- Led a team of 5 experienced student researchers to create a report for the NJDCA examining the impact of their spending using econometric methods
- Synthesized 20+ years of historical data from various sources to extract patterns and create projections of economic funding variables
- Researched for the Rutgers submission to the Federal Reserve's College FED Challenge 2024, 2025

Scarlet Sync, Founder, Jan 2025 - Present

- Created a modern Rutgers class scheduling app with 500+ users for classes, degree planning, and course notifications
- Gathered data across 4 antiquated **Rutgers** services through web scraping, reverse engineering, and LLM extraction
- Designed frontend to handle 2.5k classes and 500+ degrees

Achievements

8090 AI, Top Coder Challenge

"Reverse engineer software using only historical data" 5th Place

Rutgers Entrepreneurial Society TechStart Business Pitchathon and Shark Tank CAPS - A secure Al-powered interviewing platform. 2nd Place and 2nd Place respectively

American Statistical Association Fall Data Challenge 2023 (StackOverflow Developer Survey) Placed Top 3 Nationally

Other Awards: Best Honors College Final Plenary Presentation (improving the Rutgers bus system through data), Awarded Dean's List Semifinalist Award in FRC Robotics

Certifications

NVIDIA Accelerated Computing in Modern CUDA C++, Oracle Exam 1Z0-811 Java and Exam 1Z0-006 Database Foundations, Microsoft Excel Expert and Access 2019

Projects

* Available on GitHub

Economic Series and Feature Plotter

- FRED, BLS, or yfinance series using Streamlit and Seaborn

Algorithmic trading experiments

- Developed a backtester with Pandas including limit and trailing stop order strategies, <u>pairs trader</u> and co-integration tester on top 50 S&P 500 stocks, and a <u>Black Scholes calculator</u>

Depth Estimation with stereo vision and ML models

- Report on DHP, GLPN-NYU, and stereo depth map accuracy

Other Projects: Robot code with simulation, vision, and autonomy <u>Calculus Problem Generator</u>, RAG <u>Chat App</u>, <u>A*</u> and <u>Pure Pursuit</u> Visualizers, <u>Arduino and Raspberry Pi Gadgets</u>, and 3D <u>Racing Game</u>.

Languages: Python, C++, Java, C, SQL, TypeScript, JavaScript, Bash, Kotlin, Git

Technologies: Pandas, CUDA, Scikit-learn, React, AWS, OpenCV, LLMs, NLP