Akash Dubey

Berkeley Heights, NJ | 212-814-3681 | akash.dubey@rutgers.edu | akeboss-tech.github.io | U.S. Citizen

As a passionate Computer Science, Mathematics, and Quantitative Economics student at the Rutgers University Honors College, I am eager to apply my strong foundation in data analysis, programming, and problem-solving to real-world data science challenges. My experience in statistical analysis, machine learning, and project management equips me to contribute effectively to data-driven projects.

Education

School of Arts and Science, Rutgers University Honors College, New Brunswick, NJ Graduate Anticipated (Sept. 2024 -May 2027) GPA: 4.0 • Computer Science and Mathematics

Academy for Information Technology, Union County Vocational-Technical Schools, Scotch Plains, NJ Graduate (Sept. 2020 - June 2024)

OPA: 97.91 • SAT R&W 780 Math 800

Experience

Rutgers Economics Lab Researcher, Oct. 2024 - Present

- Analyzed NJ Clean Energy Programs, EV incentives
- Synthesized 20+ years of historical data from various sources to extract patterns and create projections of economic funding variables
- Researched and created visualizations for the Rutgers submission to the Federal Reserve's College FED Challenge

Software Engineer for <u>Samaritan Scout</u>, Cranford, NJ, May 2023 - August 2024

- Created an AI-powered search engine for over 5,000 volunteer opportunities in NJ as well as 8 other states
- Used TypeScript and Material UI to connect a web-scraped database of opportunities extracted with the OpenAI API
- Aided design team to make prototypes developed code

Volunteer English Instructor for English as a Second Language at The Connection, 79 Maple Street, Summit, NJ, Dec. 2022 - Present

- Held classes to improve English skills of 50+ adult students in 1 to 5 person groups
- Created material and worksheets for other instructors
- Developed <u>resources site</u>, natural language-powered English <u>worksheet generator</u>, and ChatGPT-based <u>tutoring site</u>.

FRC Robotics Team Programming Captain, Academy for Information Technology, Sept. 2022 - June 2024

- Researched and implemented 4 camera computer vision system, robot simulation, and pathfinding to improve autonomous sensing and capabilities
- Trained, managed, and led a programming team of 30+ members to create high-level robot code in Java, web apps for match strategy, and Python programming for misc. tasks
- Awarded <u>Autonomous</u> and Dean's List Semifinalist Awards

Coursework

Current: Honors Calculus IV, Intro to Math Reasoning, Mathematical Theory of Probability, Computer Architecture, Econometrics

Completed: General Chemistry, Physics, Data Structures, Intro to Micro/Macro Economics, Statistics I, Linear Algebra

Demonstrated Skills

American Statistical Association Fall Data Challenge 2023 (StackOverflow Developer Survey)

Placed Top 3 Nationally Data Analysis, Business Planning, Pandas, Seaborn, Power Bi, Project Management

Road to Silicon V/Alley & Rutgers Entrepreneurial Society TechStart Business Pitchathon

2nd Place

Business Planning, Pitch Presentation, MVP Creation

FBLA <u>Local Business Search Website</u> (State Finalist) and <u>Portfolio-Making App</u>

Android Studio, Business Presentation, Flat File Databases, Web Scraping (BeautifySoup), TypeScript

Mathematical Statistics and Data Sciences Class:

Matplotlib, Seaborn, Scikit Learn, Numpy, Pandas, Google Colab, Jupyter Notebooks, OpenCV, Stereo Vision, Sports Analytics, Tensorflow

Certifications

Oracle Exam <u>1Z0-811</u> Java Foundations and Exam <u>1Z0-006</u> Database Foundations

Oracle, December 2023

Microsoft Word, PowerPoint, Excel, Excel Expert, and Access 2019: Microsoft, Sept. 2020 - June 2021

Projects

* Available on GitHub

Rutgers <u>Bus Data Analysis</u>, <u>Economic Series and Feature Plotter</u>, <u>Calculus Problem Generator</u>, RAG <u>Chat App</u>, <u>A* and Pure Pursuit</u> Visualizers, <u>Arduino and Raspberry Pi Gadgets</u>, and 3D <u>Racing Game</u>

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