

Ananya Devraj

New York City • ananyadevraj@nyu.edu • linkedin.com/in/ananyadevraj • https://ananyadevraj.github.io/portfolio

EDUCATION

- New York University**, College of Arts and Science, Manhattan, NY May 2026
B.A. Economics (Honors) & Data Science, GPA: 3.83
Relevant Coursework: Principles of Data Science I and II, Statistics & Econometrics, Linear Algebra, Micro/macroeconomics, Computer Science & Data Structures
- UWCSEA Singapore** - IB Diploma (Graded 44/45) May 2022

TECHNICAL SKILLS

- Coding Languages:** Python, SQL, Java, R, HTML & CSS
Other Tools: BQuant (Bloomberg), Tableau, Powerpoint, Excel, Statistical Modelling & Testing

EXPERIENCE

- Product Management Intern: StoneX Payments**, New York, NY May - Aug 2024 & 2025
- Led the UAT processes and development of new FX payment technologies, enhancing product offerings for clients.
 - Participated in agile development of project timelines, Business Requirement Documents, and cost-benefit analyses.
 - Coordinated with the Operations team to document payment flows and technologies to outline product offerings for clients.
- Business Planning and Administrative Intern: Adamas Salons**, Remote Sept. 2023 - March 2024
- Accomplished the launch of a crowdfunding campaign and engaged potential investors for a BeautyTech startup
 - Conducted market research to optimize the development and design of the website and app, identifying key differentiators against competitors.
- Business Development Intern: ASATA**, Remote Dec. 2022 - March 2023
- Researched emerging trends and partnership opportunities within the EdTech industry to pitch SEO services to 250+ startups.
 - Utilized SEO and website traffic analytics tools to monitor and report on performance metrics, providing actionable insights that contributed to the optimization of digital marketing efforts.

PROJECTS

- Biokind Analytics - Vice President** (Python & Excel) 2025
- Automated data entry processes, saving a healthcare non-profit 2+ hours of manual data management per day.
 - Integrated Python script into a user-friendly, downloadable Streamlit app which merges 25+ separate client lists & program activity data for a healthcare non-profit in less than 3 seconds to efficiently produce master client lists.
 - Identified and presented trends in terms of key indicators of program enrollment and success to the client.
- GUI Card Game** (Java) 2025
- Built a visual War card game in Java Swing using custom singly linked list data structure for deck management
 - Implemented generic MyList class with insertion, deletion, and traversal operations for efficient card handling
 - Created interactive GUI with real-time gameplay demonstrating graphics, event handling, and object-oriented programming
- Payments Report Dashboard - StoneX Global Payments** (Python & Tableau) 2024
- Analyzed 2.4 million+ payment transactions by pulling data collected on PowerBI and reporting on it.
 - Created a Tableau dashboard & Bloomberg (BQuant) widget with top currency flows and quarterly FX payment trends.
 - Presented findings to the product team with key insights on payment flows when developing new product offerings.

ACTIVITIES & SOCIETIES

- Vice President: *Biokind Analytics* Jan. 2025 - Present
President: *NYU Singapore Students' Association* Sept. 2024 - Present
CAS Presidential Honors Society Sept. 2023 - Present
Dance Leader and Choreographer - UWCSEA Singapore Aug. 2020 - May 2022