VENETIA LIU

Education

New York University Expected May 2026

B.A. in Computer Science | Minor in Data Science and Integrated Design & Media

New York, NY

- **Cumulative GPA:** 3.6 / 4.0
- Coursework: Data Structures (Java), Discrete Mathematics, Data Science for Everyone (Python), Code! (Java Script & UI)
- Activities and Awards: Dean's List All Semesters, Tech@NYU (Mentorship), BUGS@NYU, Data Science Club, Marketing Society (Marketing Director), USWIB (Mentorship)

Experience

LiTV June 2024 - Present

Data Science Intern Taipei, Taiwan

- Conducted 10+ data analyses using Python and SQL, focusing on audience segmentation to optimize targeted marketing strategies.
- Developed a machine learning model to predict user revisitation within 90 days, achieving an 83% accuracy rate. Leveraged insights from the model to enhance customer retention strategies, resulting in a 70% improvement in user retention.

Octavate March 2024 - Present

Software Engineer Intern

New York, NY

- Developed an interactive website using **JavaScript** (**React.js and GSAP**), **HTML**, **and CSS**, showcasing workflow processes and artist details.
- Automated data scraping processes utilizing Scrapy, BeautifulSoup, and Selenium, enhanced efficiency by 50%. Implemented data harmonization using NumPy, Pandas, and R.
- Established a centralized system to enhance team efficiency, task management, and documentation. Facilitated cross-functional collaboration.

Global Leadership Organization

May 2023 - January 2024

New York, NY

 $Director\ of\ Marketing$

- Constructed a centralized database by organizing and analyzing 10,000+ data elements.
- Devised a branding guideline and established a streamlined workflow, reducing processing time by 70%.
- Launched 3 initiatives to expand the organization's reach and engagement, achieving a 30% increase in accounts reached and a 40% rise in account engagement.

Projects

Marketing Analytics and Strategy Optimization

Pandas, NumPy, Google Analytics

• Conducted time-series analysis (6 months) using Python (Pandas, NumPy) & Google Analytics to redirect target audience and tailor marketing strategies; reduced processing time by 80% and increased followers by 10%.

Geospatial Analysis for Shaping Public Policy - DSC X CBRE Datathon 2024

NumPy, Pandas, Seaborn, Matplotlib

• Created actionable solutions by identifying cities at high risk of flooding, pinpointing suitable relocation areas for displaced populations. Utilized NumPy, Pandas, Seaborn, and Matplotlib to harmonize, analyze, and visualize 10+ datasets.

Skills

- Computer Skills: Python | Java | JavaScript | HTML | CSS | R | SQL | Webflow | Google Analytics | Figma
- Languages: Mandarin (Native), English (Native)
- Concepts: Data Analysis, Software Engineering, Software Development, UX/UI Design, Full Stack Development