

# Raymond Jiang

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## EDUCATION

**Baruch College, City University of New York (CUNY), New York, NY**

Bachelor of Business Administration in Statistics and Quantitative Modeling

Expected May 2026

Minor in Math | GPA: 3.35/4.00

Relevant Coursework:

Statistical Computing, Data Analysis, C++ Programming, SQL, Database Fundamentals, Python Programming, Linear Algebra, Calc

## SKILLS

**Programming Languages:** Python, R, C++, SQL, TypeScript/React Native, Node.js/Express, JavaScript

**Technologies:** Pandas, NumPy, Matplotlib, React Navigation, Expo, REST APIs, Git/GitHub, Supabase

**Tools:** VSCode, R Studio, Adobe Photoshop, Canvas

**Certificates:** Stanford University Code In Place (June 2025)

**Spoken Languages:** Chinese (Conversational)

## PROJECTS

**MTA Realtime Transit App, Hackathon Project | [Github Link](#)**

Aug 2025

- Built a mobile app with Expo (React Native, TSX) that displays real-time NYC subway and bus alerts using the MTA GTFS-RT API.
- Built a full-stack transit app using Expo (TypeScript/React Native) and Node.js/Express, integrating the MTA real-time Transit API with fallback mock data for reliability
- Collaborated in a team of 4 to deliver a working prototype in 55 hours, showcasing skills in full-stack development, REST APIs, and agile teamwork.

**Traffic Pattern Analysis & Collision Trends In Manhattan |**

Oct 2024 – Dec 2024

- Collaborated in a team of 3 to analyze NYC Open Data ("Motor Vehicle Collisions – Crashes" & "Automated Traffic Volume Counts") and study holiday/event impacts on Manhattan traffic.
- Applied statistical methods including t-tests and Poisson regression to evaluate crash severity and frequency across boroughs, holidays, and time periods.
- Developed data visualizations (bar plots, regression outputs) to highlight traffic patterns and provide actionable recommendations for traffic safety planning.

## RELEVANT EXPERIENCE

**CUNY Tech Prep | New York, NY**

Data Science Fellow

Jul 2025 – Present

- Selected for a competitive fellowship across 11 CUNY senior colleges, developing technical projects using Python, Jupyter Notebooks, Pandas, NumPy, scikit-learn, and SQL.
- Participate in weekly courses and learn industry best practices for exploratory data analysis (EDA), feature engineering, data collection and processing, statistical modeling, data visualization, machine learning techniques, data science process, and big data

**SYEP | New York, NY**

Social Media Marketing Intern

Jun 2023 – Aug 2023

- Designed and produced 50+ branded graphics and promotional materials using Canva to enhance audience engagement across multiple channels.
- Planned and executed a cross-platform content strategy (Instagram, TikTok, X, Threads), scheduling and publishing 20+ posts per week to maintain consistent brand presence.
- Analyzed platform metrics to identify engagement trends, collaborating with the marketing team to refine content strategy and achieve 300% follower growth.

## SUPPORTING EXPERIENCE

**Gangnam BBQ & Hot Pot | New York, NY**

Server

Aug 2024 – Aug 2025

- Provided excellent customer service by taking and delivering orders accurately.
- Assisted team members to ensure smooth workflow during peak hours.

## ASSOCIATIONS

**CODEPATH (TECHNICAL INTERVIEW PREP)**

Fall 2025 – Present

**ML & DS Club**

Aug 2025 – Present