# **Reese Burns**

New York, NY | (415) 994-7823 | reeseburnzy@gmail.com | https://github.com/reeseburns

## **EDUCATION**

### New York University, College of Arts and Sciences | New York, NY

May 2025

Bachelor of Arts, Computer Science and Mathematics, GPA: 3.5

Relevant Courses: Data Structures & Algorithms, Operating Systems, Data Management & Analysis,
Artificial Intelligence, Predictive Analytics, Software Engineering, Natural Language Processing
Stern School of Business: Financial Accounting, Decision Models & Analytics

## TECHNICAL SKILLS

Data Analysis & Visualization: Python (pandas, NumPy), SQL, MS Excel, Tableau, R, Figma

Programming & Machine Learning: Python (scikit-learn, TensorFlow, matplotlib, seaborn), Java, C, SPSS

**Database Management:** SQL, SQLite, MongoDB **Development & Design:** HTML, CSS, JavaScript, Flask

Certificates: Google Advanced Data Analytics (TBC 2/2025), Microsoft Business Analytics (TBC 2/2025)

#### **PROJECTS**

## Job Tracking Web Application | Python, Flask, MongoDB, HTML, CSS

October 2024

- Developed a full-stack website for tracking job applications, utilizing Flask as the back-end framework and MongoDB to store the database documents
- Implemented user authentication and session management to ensure secure access to user-specific data
- Designed dynamic templates to display and modify the current user's application collection in the database

## Obesity Rates Analytic Paper | Python, SQL, R

August – Sept 2024

- Performed Exploratory Data Analysis (EDA) on datasets related to fast food restaurant density and obesity rates across the United States
- Created predictive models and data visualizations to explore a potential correlation between these variables
- Utilized clustering algorithms, like PCA and K-Means, to identify underlying patterns

#### Memory Recall Game | Java

April 2023

- Designed a matching card game that utilizes data handling and manipulation through object-oriented programming
- Implemented features to display, hide, and check for image matches, analyzing user interactions

## **EXPERIENCE**

#### **Teaching Assistant** | New York University, New York, NY

Jan. 2023 – May 2025

- Assistant for "Introduction to Computer Programming" and "Data Structures" courses at NYU
- Apply Python and Java to analyze and debug student assignments, improving code accuracy and efficiency
- Provide detailed data-driven feedback to help students build their programming skills

## Marketing Analytics Intern | Saffron Communities, San Francisco, CA

June 2022 - Sept. 2022

- Leveraged Excel for analyzing and organizing company event data
- Developed and managed social media strategies, enhancing event promotion and engagement
- Provided data insights to advise clients on optimizing event planning and execution

## NCAA DIII Athlete | New York University Swim & Dive, New York, NY

Sept. 2020 - May 2022

- Commit 24+ hours per week to training, travel, and competition while balancing academic responsibilities
- Developed strong concentration, dedication, work ethic, and time management skills
- Intercollegiate Athletics Advisory Committee (2021): recognized for outstanding academic achievement

# **Reese Burns**

New York, NY I (415) 994-7823 I reeseburnzy@gmail.com I https://github.com/reeseburns

# **ACTIVITIES**

Clubs and Societies: Intercollegiate Athletics Advisory Committee, Girls Who Code, Penn Club

**Volunteer** | New York Cares

July 2023 – Present

- Assisted adults with physical therapy exercises, ensuring effective and engaging sessions
- Provided math tutoring to children in grades 1-5, fostering a supportive educational environment

**Head Volunteer** | USA Swimming Foundation: Make a Splash

- Instructed underprivileged children in swimming, focusing on safety and proper technique
- Coordinated and promoted fundraising events, increasing community engagement and support