

# Ralph Farah

New Brunswick, NJ. 08901

ralph.farah.career@gmail.com | 631.710.8938 | [www.linkedin.com/in/ralph-farah-05a60320b/](https://www.linkedin.com/in/ralph-farah-05a60320b/)

## EDUCATION

**RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY**

**Expected Graduation: December 2024**

**School Of Arts & Sciences – New Brunswick**

**Major(s):** Computer Science

**Bachelor Of Arts (BA)**

**Cumulative GPA:** 3.3

**Relevant coursework:** Introduction to Data Science, Computer Architecture, Database and Information Management, Design and Algorithm, Data Structures, Programming Concepts, Imaging & Multimedia, Design Algorithm, Computer Programming II

**Profile:** As a Senior majoring in Computer Science, I possess strong proficiency in programming languages like Python, R, SQL, java, and C++. Seeking roles in data science or web development, I offer solid project management skills, leadership qualities, and a history of team collaboration. My expertise spans Python toolkits such as R, Seaborn, Pandas, Matplotlib, NumPy, scikit-learn, and Django, emphasizing my data science inclination. Currently working towards a Data Analysis certificate from Google. Additionally, I have practical knowledge in frontend development using HTML, CSS and JavaScript. Besides technical skills, I am multilingual, fluent in English, with a good grasp of French and basic Spanish

## EXPERIENCE

**CFS Tax Consultants**

**North Brunswick, NJ**

**Financial Advisor Assistant**

**Jan 2023 - Apr 2023**

- Initiated development of a web interface using HTML, CSS, and JavaScript for a financial advisor at CFS to facilitate client data input. Project was halted before integrating a backend solution due to CFS policies

**Data Analysis**

**New Brunswick, NJ**

**In Class Projects**

**Jan 2023 - Apr 2023**

- Executed exploratory data analysis on large NYPD complaint dataset and complex Twitter social media data via API, involving thorough data preprocessing and cleaning, detailed pattern analysis, and comprehensive visualization using tools such as pandas, numpy, seaborn, scikit-learn, and matplotlib
- I employed SQL for the NYPD dataset, focusing on efficient data querying, management, and database manipulation

## LEADERSHIP , PROFESSIONAL DEVELOPMENT & CLUBS

**Phi Kappa Tau (Rutgers University-New Brunswick)**

**New Brunswick, NJ**

**Treasurer**

**Sep 2022 - Sep 2023**

- Managed roughly a \$40,000 budget for the fraternity by collecting and depositing money in accounts
- Tasked with managing funds for events hosted by the fraternity on local and national level

**Rutgers University Programming Association**

**New Brunswick, NJ**

**Event coordinator**

**Sep 2022 - Sep 2023**

- Assumed a leadership role in designing and orchestrating specialized programming initiatives catered to the club
- Employed advanced programming techniques and principles through active participation in group-based Projects

**Data Science Club**

**New brunswick, NJ**

**Society Member**

**Jan 2021 - Present**

- Leveraged data analytics expertise by utilizing R to enhance the club's projects and initiatives

## SKILLS & INTERESTS

**Professional Skills:** Proficiency in Python, R, C++, Java, SQL, HTML, CSS, Javascript, Excel, M365

**Languages:** English, French, Spanish

**Interests:** Soccer, Weight Lifting, Boxing, Photography, Hiking, Guitar, Football, Stock Trading