

Naman Bajaj

Princeton, NJ 08540 | (201) 408 7000 | nb726@scarletmail.rutgers.edu | linkedin.com/in/namanbajaj/ | https://github.com/namanbajaj

Education **Rutgers School of Arts and Sciences – New Brunswick** **New Brunswick, NJ**
Bachelor of Science in Computer Science and Mathematics, Minor in Data Science *May 2024*

- **GPA:** 3.97 / 4.00; **Honors:** Dean's List (Fall 2020, Spring 2021, Fall 2021)
- **Relevant Coursework:** Design and Analysis of Computer Algorithms, Elementary Differential Equations, Software Methodology, Data 101, Computer Architecture, Discrete Mathematics II, Physics II, Calculus III, Data Structures, Discrete Mathematics I, Physics I, Linear Algebra, Calculus II, Introduction to Computer Science

Professional Experience **Dow Jones & Company** **Princeton, NJ**
Finance Intern *June 2021 – August 2021*

- Finance Intern on Dow Jones FSMR (Financial Systems and Management Reporting) Team
- Worked with SAP S/4 Hana ERP System including SAP Fiori, SAP GUI, BPC, and Microsoft Analysis for Office for Reporting
- Coordinated with Technology Team on multi-currency/foreign exchange process workflow by doing validation of FX Impact on business and reporting by pulling 50+ reports
- Built automation model in Excel for detailed testing and validation of FX Impact at the line item level, involved pulling 25+ reports to build model
- Performed testing and validation of enhancements in S/4 Hana with a team of 15 people from Finance and Tech Department
- In depth walk-through of professional business revenue and billing processes in IBM TM1 system
- Contributed to 15+ finance projects, such as Business Area implementation, roll forward balances, FX validation
- 5+ presentations, including presentation on how to retain Wall Street Journal subscribers' post-graduation presented to CEO and CFO, and presentation of Excel Automation Project presented company-wide

JEI Learning Center **Princeton NJ**
Tutor *September 2018 – December 2018*

- Spearheaded the launch of 2 new services to promote student growth and performance for 50+ students
- Analyzed survey feedback from parents through Excel, to increase student count by 15%
- Led a group of 15 students in Mathematics and English by explaining concepts in a hands-on manner

Programming Languages

• Java + JavaFX	• x86 Assembly Language
• Python	• Kotlin
• C/C++	• C#
• HTML	• R
• SQL	• Git

Leadership & Activities **Little Investment Bankers of Rutgers** **Piscataway, NJ**
Member – Bender Trust Project *October 2020 – December 2020*

- Developed an equity research report on Advanced Micro Devices (NYSE: AMD) with a BUY recommendation & valuation strategy

South Asian American Student Association **West Windsor, NJ**
Dancer *September 2017 – March 2020*

- Coordinated the creation of a show with 200+ participants, had to maintain organization and follow the rules/restrictions

Varsity Football for West-Windsor Plainsboro South **West Windsor, NJ**
Player *September 2016 – June 2018*

- Played alongside a team of 50+ football players and encouraged sportsmanship through wins and losses

Skills & Interests

Skills: Experienced with Microsoft Office Suite (Excel, Word, PowerPoint), Spanish (Intermediate)
Volunteer Work: Mercer County Library, Special Olympics, Durga Temple, Woman's Empowerment Club
Interests: Video Games, Community Service, Family and Friends, Watching Silicon Valley, Music, YouTube