

RUMEET GORADIA

Edison, New Jersey | (732) 986-5136 | rumeet.goradia@gmail.com
[linkedin.com/in/rgoradia](https://www.linkedin.com/in/rgoradia) | github.com/rumeetgoradia | rumeetgoradia.com

EDUCATION

Rutgers University – Honors College

New Brunswick, New Jersey

Bachelor of Science in Computer Science and Business Analytics & Information Technology Expected May 2021

GPA: 3.91 / 4.00; **SAT:** 2320 / 2400; **ACT:** 35 / 36

- **Relevant Coursework:** Data Structures, Computer Architecture, Software Methodology, Database Management
- **Honors:** Dean's List (all semesters), Beta Gamma Sigma (member), Presidential Scholar, National AP Scholar

PROFESSIONAL EXPERIENCE

Schonfeld Strategic Advisors

New York City, New York

Software Engineering Intern

June 2020 – August 2020

- Constructed a general, portable search engine using Apache Lucene, along with an implementation specific to portfolio management that enabled users to search for securities with case insensitive and/or substring queries
- Facilitated the development process for more than 5 different services through testing using JUnit unit tests, deployment to test and production environments using Jenkins and Docker, and documentation with Confluence
- Researched and experimented with the fundamentals of AWS-based microservices, including Kafka, Spring Boot, and other tools, leading to an overall enhanced comprehension of enterprise-level software engineering

KPMG LLP

New York City, New York

Information Technology Audit and Assurance Intern

June 2019 – August 2019

- Engaged in strategic analysis and risk assessment to assist the company's audit division and clients in completely understanding potential technology-related risks and the significance they have to the business and its financials
- Collaborated with 6 distinct clients' internal audit teams to ensure complete and accurate reporting and testing of each client's relevant IT infrastructure regarding security, access management, business intelligence, and so on
- Examined at least 25 technology policies and configurations for each client in an effort to assist in assessing, managing, and remediating potential risks so clients can avoid reputational damage and loss in overall valuation

Ortho-Clinical Diagnostics

Raritan, New Jersey

Compute Services Intern

June 2018 – August 2018

- Resolved more than 100 issues for fellow employees around the world regarding file access, SharePoint permissions, and so on with the utilization of tools such as the Office 365 Admin Center and Active Directory
- Amended configurations of over 250 Windows and Linux servers that are utilized by the entire company for development, production, and quality assurance, and completed documentation for each server for audit purposes
- Analyzed at least 3 backup reports for all servers per day for over 9 weeks and communicated directly with the data center's representatives in order to take the appropriate steps to amend the errors recorded in these logs

LEADERSHIP

Rutgers Road to Silicon V/Alley Program

Piscataway, New Jersey

Director of Recruiting and Admissions

September 2019 – Present

- Establish foundational recruiting processes to selectively connect entrepreneurial and innovative students with the resources and industry leaders required to augment their opportunities in technology-based careers and fields
- Facilitate communication between students selected into the program and executive leaders of the program to initiate and encourage appropriate camaraderie and connection between future members of the technology space

Google Community Leaders Program

New Brunswick, New Jersey

NGO Team Member

April 2019 – Present

- Coordinate with non-profit organizations within New Brunswick to bridge the technological divide between them and their surrounding communities through comprehensive consultations and informational presentations
- Enhance access to and awareness of non-profit organizations throughout New Brunswick by analyzing and acting upon data from Google Ads and Google Analytics, thereby increasing the organizations' online presence

SKILLS

Programming Languages: Java 11, C, Python, HTML5, CSS3, JavaScript ES6, SQL, Haskell, Prolog

Conversational Languages: Spanish (*proficient*), Gujarati (*basic*)

Software: Eclipse, Linux Command Line Interface, Git/GitHub, Docker, Jenkins, Spring Boot, Maven

Projects: Sorting Visualizer (*ReactJS*), To-Do List (*MERN Stack*), Version Control System (*C*), Reddit Bot (*Python*)