# Rohan Jaryal

Atlanta, Georgia • (404) 409-9156 • rohanjaryal35@gmail.com • https://www.linkedin.com/in/rohanjaryal

#### **EDUCATION**

Georgia Institute of Technology, Atlanta, GA

May 2024

BS in Computer Science Threads: Intelligence and Modeling & Simulation

- GPA: 3.86/4.00
- Relevant Coursework: Data Structures and Algorithms, Objects and Design, Design and Analysis
  of Algorithms, Introduction to Artificial Intelligence, Machine Learning
- Organizations: Archery Club, GT iOS Club

#### **EXPERIENCE**

### **Software Engineer Intern**

May 2023 – Aug 2023

NCR Corporation, Atlanta, GA

- Developed an API using Python and the Flask framework, which enables the creation of a
  comprehensive representative company, including its sites and item catalog, to be utilized by the
  system integration testing team to test NCR commerce solutions.
- Engineered YAML deployments and docker files to enable the deployment of the containerized API to the cloud.
- Employed Kubernetes for efficient container management ensuring scalability and seamless interaction between microservices.
- Integrated API with the NCR retail demo app by successfully restructuring the backend and redesigning the frontend using Next.js.

#### **Data Analyst Intern**

May 2022 - Aug 2022

NCR Corporation, Atlanta, GA

- Led the process improvement initiative for pre-calls made to customers, which ensures verification of installation details at sites.
- Collected and processed data to identify bottlenecks within current processes and analyzed findings to develop and implement an efficient automated pre-call process.
- Initiative led a 43% reduction in the labor effort for pre-calls, significantly enhancing overall productivity and operational efficiency.

## **GLC Office Assistant**

Feb 2022 – May 2022

Georgia Institute of Technology, Atlanta, GA

• Assisted residents and visitors with inquiries and requests, while efficiently managing mail and package distribution. Additionally, maintained accurate building and resident records.

#### **PROJECTS**

## MIP Labeling Tool VIP Research Project

- Collaborate with a team of fellow students to develop an application using React and Flask to assist radiologists in diagnosing injuries and diseases.
- Create deep learning models to accurately classify interstitial lung disease and COVID-19.

#### **Personal Website** Personal Project

• Designed a personal website using React to showcase portfolio. Hosted using netlify.

### ManPac CS 2340 – Objects and Design Project

• Efficiently developed a Pac-Man-style game with a team using JavaFX by employing agile practices and applying GRASP and SOLID principles to ensure a well-structured code base.

## **SKILLS**

- Languages: Java, Python, HTML, CSS, JavaScript, C, C++, Swift, SQL
- Concepts: Objected-Oriented Design, Artificial Intelligence, Machine Learning, Data Analytics