

# Sarthak Jain

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## EDUCATION

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### University of Pennsylvania

*Master of Science in Computer Science and Data Science, GPA: 4.0/4.0*

Philadelphia, PA

Expected May 2027

- **Coursework:** Applied Machine Learning, Big Data Analytics, Internet and Web Systems

- **Organizations:** Developer and Researcher for AI @ Penn, Claude Builder Club (Placed Top 3 in yearly hackathon)

### Rutgers University-New Brunswick

*Bachelor of Science in Computer Science and Data Science, GPA: 3.91, Major GPA: 3.97*

New Brunswick, NJ

September 2022 - May 2025

- **Coursework:** Data Structures, Algorithms, Computer Architecture, Artificial Intelligence, Databases, Linear Algebra

- **Organizations:** Backend Developer and Technical Lead at HackRU, ARESTY Research Assistant

## WORK EXPERIENCE

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### Robinhood

Menlo Park, CA

*Incoming Software Engineer Intern*

Incoming Fall 2026

### Amazon Web Services (AWS)

New York, NY

*Software Development Engineer Intern*

May 2025 - August 2025

- Developed an end-to-end system for automated report delivery via console using **Java** for backend, **React + TypeScript** for frontend, and **SQL** for querying, eliminating 50+ manual data requests/month and improving data accessibility for stakeholders
- Built a Redshift ingestion pipeline with real-time S3 triggers, ensuring daily refresh and automated transformation of report data
- Migrated 100K+ daily records from NoSQL **DynamoDB** to **Redshift** using **Lambda**, EventBridge, S3 replication, and SQS
- Created a custom API with presigned URLs to serve 90 days of reports across 10+ report types via a centralized internal console

### Machine Learning Lab

New Brunswick, NJ

*Undergraduate Researcher*

December 2023 – May 2025

- Enhanced LLM evaluation by contributing to the Multitask Language Understanding with Symbol Replacement (MMLU-SR) dataset, showcasing over a 30% drop in model performance, highlighting the symbolic reasoning limitations of different LLMs
- Executed benchmark testing for MMLU-SR on Llama-3-70B and Gemini 1.5 Pro, demonstrating a performance decrease of 25%
- Published evaluation results at peer-reviewed **EMNLP GenBench Workshop** in collaboration with a leading USC research team

### Rutgers Rail and Transit Research Lab

New Brunswick, NJ

*Undergraduate Researcher*

September 2023 – May 2025

- Collaborated on the Using Artificial Intelligence for Next-Generation Intelligent Transportation project that will analyze track safety challenges, path efficiency, and real-time positioning accuracy in 10+ low connection areas of the NJ Transit Rail System
- Applied **OpenCV** and **Python** to generate 3,000+ bounding boxes to validate model accuracy in detecting track safety hazards
- Developed a user-friendly full-stack **Tkinter** interface for crack visualization, video navigation, and defect validation workflows
- Co-authored research paper published in **Smart and Resilient Transportation Journal** on AI applications to enhance rail safety

### Gateway (Acquired by Circle)

New York, NY

*Software Engineer Intern*

June 2024 - August 2024

- Developed protocol layer in a Web3 environment using **Rust**, creating 50+ Zero-Knowledge rollups for anchoring credential data
- Refined **TypeScript** SDK to improve developer experience for issuing and consuming verifiable credential data in 7+ languages
- Created 50+ data dashboards to show transaction activity on blockchain protocol layer using Dune Analytics and Flipside Crypto

## PROJECTS

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### Rutgers ML Course Finder

October 2024

- | Python, PyTorch, Pinecone, React.js | **HackRU 2024 Winner**
- Implemented Pinecone for optimized storage and **60% faster retrieval** time of vector embeddings, facilitating real-time similarity searches and delivering probabilistic confidence scores for accurate matching of students' interests with course offerings
  - Developed website with React.js to search classes using interest-based keyword search and integrated user feedback functionality
  - Integrated similarity scoring using **5000+ vector embeddings** created by PyTorch, enabling context-aware retrieval of courses
  - Utilized BeautifulSoup4 for web scraping of relevant course information to improve the accuracy and accuracy of search results

### XAI Precancer

January 2024 – May 2024

- | Python, Convolutional Neural Networks, PyTorch, NumPy, Jupyter Notebook
- Implemented DeepLabv2 for segmenting cell images to identify precancerous symptoms, enhancing early detection capabilities with a **96% validation accuracy** rate in a dataset of **1000+ histology images** and to be used at Robert Wood Johnson Hospital
  - Leveraged SoftMax function for precise predictions across **3 distinct tissue classes**, improving the model's diagnostic accuracy
  - Developed masks for each image, enabling visual identification of precancerous regions through detailed semantic segmentation

## TECHNICAL SKILLS

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**Languages:** Python, Java, Go, SQL, R, Rust, Typescript, JavaScript, C, C++, MATLAB

**Technologies:** React, AWS, NumPy, Pandas, PyTorch, Pinecone, MySQL, NoSQL, Docker, Git, REST APIs