# Adamya Singh

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#### EDUCATION

## Rutgers University

New Brunswick, NJ

B.S. in Computer Science and Data Science | GPA: 3.6

Aug 2023 - May 2027

- Relevant Coursework: Artificial Intelligence, Machine Learning, Deep Learning, Algorithms, Data Structures, Discrete Mathematics, Computer Architecture
- Leadership & Activities: USACS (CS Club) Tech Team Lead & Executive Board Member, STAR (Space Technology Association at Rutgers)
- Honors & Awards: Winner, Verizon Smart Campus Challenge 2025 (AI-powered scheduling platform); Dean's List; Eagle Scout

## Experience

# Software Engineer (MVP Development), Fusen Fellow

May 2025 – August 2025

rebootED (tryrebooted.com, backed by Fusen World Accelerator & Google for Startups)

Atlanta, GA

- Built enterprise-grade L&D platform from zero to MVP, architecting scalable backend (Spring Boot + PostgreSQL) with JWT auth, REST APIs, and real-time content delivery; designed to support 10K+ concurrent learners
- Led user research across 15+ enterprise tech orgs to define high-impact features for L&D, translating feedback into validated product specs for large-scale deployment scenarios
- Integrated AI-driven course generation using structured prompting pipelines, reducing content creation time by 80% while ensuring quality and adaptability across diverse enterprise training needs
- Engineered a production-ready frontend (Next.js + TypeScript) with role-based dashboards, real-time analytics, and mobile-first design; scalable to orgs with 1,000+ employees

## Undergraduate Research Assistant

Jan. 2025 – Present

Rutgers University, Computer Science Department

New Brunswick, NJ

- Investigating vision-language model (VLM) failures in negation comprehension using 225K+ multimodal medical images from the CheXpert dataset
- Benchmarked 3+ GenAI VLMs (e.g., CLIP, BioMedCLIP) on negation-sensitive tasks using PyTorch; developed domain-specific evaluation tools to identify reasoning failures

## Senior Coding Instructor

Jan. 2022 – July 2024

Code Ninjas

Canton. MA

- Designed and led 3 new STEM programs (AI, Web Dev, Python), reaching 200+ students and improving learning outcomes across age groups
- Led technical training for 7 Junior Instructors, boosting student project completion rates by 30%

## Projects

# RU-Networking | Next.js, OpenAI GPT-40, Assistant API, RAG, PineconeDB

- Built a full-stack AI-powered course planning assistant delivering real-time, personalized recommendations to 70,000+ Rutgers students, leveraging Retrieval-Augmented Generation (RAG)
- Engineered advanced AI workflows with function calling, tool orchestration, and live streaming responses via Server-Sent Events, enabling a chat experience at production scale
- Reverse-engineered undocumented endpoints and developed a highly-parallelized Python scraper to extract and clean a 1M+ line dataset, powering a custom SQL-backed recommendation engine

#### **AtomicCoach: LLaMA 3 Fine-Tuning** | *LLaMA 3 8B, LoRA, QLoRA, HuggingFace, PyTorch*

- Built a scalable AI-powered behavioral coach by fine-tuning Meta's **LLaMA 3 8B** LLM on *Atomic Habits*, enabling high-quality, personalized habit formation guidance
- Created a 2,300+ Q&A dataset and fine-tuned using LoRA and QLoRA, reducing memory requirements by 60%+ and making training viable on laptops

#### Technical Skills

Languages: Python, Java, C/C++, JavaScript, HTML, CSS, SQL, R, Bash

Frameworks / Tools: React, Node.js, Git, AWS S3, Ollama, Linux, Tableau, MongoDB

Libraries / ML: DSPy, HuggingFace, PyTorch, NLP, VLA, Computer Vision, Reinforcement Learning,