# Raasikh Kanjiani

 $raasikh.kanjiani@gmail.com \mid +1~404-428-8533 \mid github.com/Student9676 \mid linkedin.com/in/raasikhk \mid Atlanta,~GA \mid com/student9676 \mid linkedin.com/student9676 \mid lin$ 

#### **EDUCATION**

#### **Emory University**

Atlanta, GA

Bachelor of Science in Computer Science, Minor in Mathematics

Aug. 2023 - May 2026

#### EXPERIENCE

## Software Engineer Intern

June 2024 – Present

Horizon Blue Cross Blue Shield of New Jersey

Newark, NJ

- Building FHIR-compliant APIs to decrease prior authorization response time by 83% for 3M+ members.
- Implementing Python scripts to automate data extraction of 1,000+ project records, saving ~\$30K annually.
- Designing an AI Agent framework to make 100K+ datasets and pipelines explainable and accessible to employees.

## Machine Learning Research Intern

June 2024 – December 2024

NSF REU at Emory University

Atlanta, GA

- Engineered a Digital Twin framework to simulate human behavior in real time, leveraging 30+ live datapoints.
- Built an information retrieval module for a RAG pipeline, querying 700K+ academic papers for relevant context.
- Developed a script to benchmark recently published GenAI models by analyzing 10,000+ lines of code.

Publication: Hu, Y., Kanjiani, R., et al. Hierarchical Taxonomy-Driven Automatic Literature Review Generation.

## iOS App Development Intern

Jan. 2024 - May 2024

 $USA\ Boccia$ 

Remote

- Built a Boccia game-keeping iOS app to streamline 500+ annual Boccia community games using Swift.
- Simplified match tracking for 7500+ viewers by designing a live scoreboard screencast onto external displays.

## **ArcGIS Mapping Intern**

Aug. 2022 - May 2023

The State Botanical Garden of Georgia

Athens, GA

- Automated plotting of 11,047 taxa into an ArcGIS map by devising new data collection and organization methods.
- Decreased data logging time by 95% by engineering a data pipeline using Python and the OpenPyXL library.

## Projects

# AI College Schedule Builder | React, FastAPI, Python, PostgreSQL, MongoDB

January 2025 – May 2025

Product Owner and Full-Stack Developer

- Developed a web app to help 200+ students build time-specific, personalized schedules and college roadmaps.
- Implemented a PostgreSQL and vector database to efficiently store and retrieve data of 16,000+ courses.
- Optimized AI scheduling algorithm, reducing runtime by 90% by efficiently caching course description vectors.

# Language Bias Remover | Python, PyTorch, React, Django, LangChain

June 2024 - Aug. 2024

Full-Stack Developer and Researcher

- Fine-tuned Google's BERT model to detect 83% of all language biases and jargon in public artifact descriptions.
- Created a custom GPT-3.5 chatbot to replace biases with inclusive language in 90% of public descriptions.
- Developed a full-stack web application using React to showcase the model to 200+ musuem employees.

# SKILLS

Programming Languages: Python, TypeScript, Java, SQL, HTML, CSS, Swift, C, R.

Frameworks/Libraries: React, Vite, Tailwind, FastAPI, Django, PyTorch, Scikit-learn, Playwright, PyTest.

Tools/Platforms: Google Cloud Platform, PostgreSQL, MongoDB, Salesforce, Git.

## LEADERSHIP

#### Student Advising Leader

Apr. 2023 – June 2024

Matriculate Rem

- Achieved 20% higher advisor applications than the previous year through personalized email and SMS outreach.
- Organized workshops and meetings to guide 3 students in writing college essays and applying for financial aid.

## Honors and Certifications

National Science Foundation Grant Recipient, National Name Exchange Member, Presidential Scholar (1 Semester), Dean's List (1 Semester), International Baccalaureate Diploma Recipient, Honors Diploma Recipient.