# Raasikh Kanjiani

raasikh.kanjiani@gmail.com | +1 404-428-8533 | github.com/Student9676 | linkedin.com/in/raasikhk

#### EDUCATION

# **Emory University**

Atlanta, GA

Bachelor of Science in Computer Science, Minor in Mathematics

Aug. 2023 - May 2026

**Relevant Coursework:** Software Engineering, Database Systems, Graph Machine Learning, Natural Language Processing, Artificial Intelligence, Machine Learning, Data Structures and Algorithms, Linear Algebra.

#### EXPERIENCE

#### Technical Research Intern

June 2024 – December 2024

NSF REU at Emory University

Atlanta, GA

- Implemented a retrieval system to extract relevant data from a dataset of 700,000+ papers for summarization.
- Adapted recently published models, analyzed 10,000+ lines of code, and metrics to quantify model performance.

Publication: Hu, Y., Kanjiani, R., et al. (2024). HiReview: Hierarchical Taxonomy-Driven Automatic Literature Review Generation.

# App Development Intern

Jan. 2024 - May 2024

USA Boccia

Remote

- Built an internationally compliant game-keeping iOS app to streamline 500+ annual Boccia games using Swift.
- Constructed a backend using the Core Data framework to save and restore data of 20,000+ matches.
- Simplified match tracking for 7500+ viewers by designing a scoreboard to be cast 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.
- Supervised a team of three in collecting new field data for 300+ flowers, facilitating the visits of 230,000+ visitors.

#### PROJECTS

 $\textbf{AI Semester Schedule Builder} \mid \textit{React, FastAPI, Python, PostgreSQL, MongoDB}$ 

January 2025 - Present

Product Owner and Full-Stack Developer

- Develop a full-stack web application to help 200+ students build personalized schedules from 4000+ courses.
- Optimize AI scheduling algorithm, reducing runtime by 90% by only computing similarity for top-k results.

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 TypeScript to showcase the model to 200+ musuem employees.

# SKILLS

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

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

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

#### LEADERSHIP

# Student Advising Leader

Apr. 2023 – June 2024

Matriculate

Remote

- 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

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