## Raasikh Kanjiani

raasikh.kanjiani@emory.edu • 404-428-8533 (mobile) • linkedin.com/in/raasikhk • github.com/Student9676

**CURRENT ADDRESS**7110 Paces Park Dr

**PERMANENT ADDRESS** 

7110 Paces Park Dr

Decatur, Georgia 30033

Decatur, Georgia 30033

**OBJECTIVE:** Secure an internship where I will be able to use my passion and real-world problem-solving skills to contribute to business-critical projects and find a suitable work culture where I can develop more industry-standard skills and practices.

**EDUCATION:** 

**Emory University - Atlanta, Georgia** 

Expected Graduation: May 2026

Bachelor of Science in Computer Science / Minor in Mathematics

GPA: 3.8/4.0

**RELEVANT COURSES:** 

Data Structures and Algorithms

• Artificial Intelligence

Machine Learning

Computer Architecture

Systems Programming

Discrete Mathematics

TECHNICAL/NON-TECHNICAL SKILLS:

• Java, Python, C, R, SQL, Latex

• React.js, JavaScript, Swift, HTML/CSS

Visual Studio Code, Eclipse

Unix, MacOS, Windows 10

Agile / Scrum Methodology

Microsoft Word, Excel, PowerPoint

PROJECTS/RESEARCH

Museum Artifact Description Debiaser

**Project Lead** 

June 2024 - December 2024

- Fine-tuned Google's BERT model to detect language bias and jargon terms in museum artifact descriptions with 83% accuracy.
- Created a custom ChatGPT chatbot to help the staff replace detected biases with inclusive language before publication.
- Developed a full-stack web application using React.js, JavaScript, and CSS to showcase the model pipeline and research findings.

Gran Turismo 7 Predictor Personal Project May 2024 – June 2024

- Trained a Naive Bayes classifier to predict final race positions with 70% accuracy in Gran Turismo 7 offline races.
- Designed a data pipeline to stream live game data from the console to the iOS app every millisecond for making predictions.

**EXPERIENCE:** 

NSF REU at Emory University, Atlanta, GA

**Technical Research Intern** 

June 2024 - December 2024

- Developed an automated literature survey generator, utilizing graph data of 690,000+ papers and 10,000+ surveys.
- Implemented a RAG-based querying system to extract relevant data from papers to aid the model in survey generation.
- Adapted recently published models and researched evaluation metrics to compare and quantify the model's performance.

USA Boccia, Remote App Development Intern January 2024 – May 2024

- Built an internationally compliant game-keeping iOS app to ease match tracking in 500+ annual Boccia games using Swift.
- Constructed a back end using the Core Data framework to efficiently save and restore user and match history data locally.
- Designed a scoreboard UI to be cast onto external displays, helping audiences of 7500+ viewers track match progress.

State Botanical Garden of Georgia, Athens, GA ArcGIS Mapping Intern

August 2022 – May 2023

- Automated the plotting of 11,047 taxa into the garden's ArcGIS map by devising new data collection and organization methods.
- Decreased data logging time by 90% by engineering an automated data pipeline using Python and the OpenPyXL library.
- Supervised a team of three students in collecting new field data for 300+ flowers, facilitating the visits of 230,000+ visitors.

**VOLUNTEER EXPERIENCE:** 

Center for Al Learning, Atlanta, GA

**Technical Advisor** 

August 2024 – December 2024

- Guided students in devising project plans, researching technical publications, and developing data approaches.
- Helped students install and setup software relevant to their projects and troubleshooted technical issues.

**LEADERSHIP/ORGANIZATIONS:** 

Matriculate, Remote Student Advising Fellow Team Leader

April 2023 – June 2024

- Achieved 20% higher advisor applications than last year through email and personal outreach and planning in-person events.
- Supported 3 high school students apply for college and financial aid through essay reviews and weekly guidance meetings.

**ACTIVITIES/AWARDS:** 

T. Howard Foundation Final Talent Pool
National Science Foundation Grant Funding
National Name Exchange
Presidential Scholar and Dean's List
International Baccalaureate Diploma
Member
Becipient
Fall 2022, Spring 2023
May 2022

This resume has been provided by INROADS. If hired, the candidate will constitute an INROADS Placement