Raasikh Kanjiani

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EDUCATION

Emory University

Atlanta, GA

Bachelor of Science in Computer Science, Minor in Mathematics

Aug. 2023 - May 2026

University of Georgia

Athens, GA

Bachelor of Science in Computer Science, New Media Certificate

Aug. 2022 - May 2023

Coursework: Data Structures and Algorithms, Artificial Intelligence, Machine Learning, Systems Programming, Computer Architecture.

Programming Languages: Python (Proficient), Java (Proficient), Swift (Intermediate), C (Intermediate), R (Intermediate), Objective-C, Assembly, JavaScript, SQL, Lua, Latex.

Experience

Research Intern (NSF REU)

June 2024 – Present

Emory University

Atlanta, GA

- Develop a scientific-contribution-aware literature review generation model by incorporating a RAG and GNN with 690,000+ papers and 10,000+ literature reviews, utilizing PyTorch and TensorFlow libraries.
- Research appropriate summarization evaluation frameworks and metrics to quantify model performance.

iOS App Development Intern

Jan. 2024 – May 2024

USA Boccia

Remote

• Streamlined game-keeping in 500+ annual Boccia matches by developing a modern, internationally regulation-compliant match-keeping app using Swift, Objective-C, SwiftUI, and the Core Data framework.

ArcGIS Mapping Team Leader

Aug. 2022 – May 2023

State Botanical Garden of Georgia

Athens, GA

- Decreased data logging time by 90% by engineering a data pipeline using Python and the OpenPyXL library to automate the plotting of 11,047 taxa into an ArcGIS map.
- Facilitated the visits of 230,000+ annual visitors by coordinating the team's collection of new Narcissus field data and updating the public garden map.

Projects

Museum Artifact Description Bias | Python, TensorFlow

June 2024 – Present

• Develop a pipeline with Perspective API, HurtLex lexicon, and AFINN sentiment analysis to prune offensive, outdated, and incorrect inferences from the Carlos Museum's artifact description database.

Gran Turismo 7 Predictor | Python, Scikit-learn, Swift

May 2024 – Present

- Achieve 70% target accuracy in predicting final race positions for the Gran Turismo 7 mobile companion app.
- Train a Naive Bayes classifier and stream game data from the granturismo library to a Swift front-end.

Publications

Zhu, M., Kanjiani, R., Lu, J., Choi, A., Ye, Q., & Zhao, L. (2024). Latent Explainer: Explaining latent representations in deep generative models with multi-modal foundation models. Manuscript submitted for presentation at the Conference on Empirical Methods in Natural Language Processing, Miami, FL.

Leadership

Advising Fellow Leadership Team Member

Apr. 2023 – June 2024

Atlanta, GA

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

Honors and Certifications

Presidential Scholar (1 Semester), Dean's List (1 Semester), International Baccalaureate Diploma Recipient, Honors Diploma Recipient.