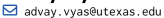
Advay Vyas



in LinkedIn

https://advayvyas.github.io/

Employment History

2025 - · · · ·

Undergraduate Research Assistant, University of Texas at Austin.

Conducting flu forecasting research under Dr. Kim in the Meyers Lab. Using machine learning models such as gradient boosting to predict disease outbreaks.

Summer 2025

■ Undergraduate Research Assistant, Emory University.

Worked on the Hybrid Regularization for Random Feature Models project under Dr. Drum in the Emory Computational Methods for Data Science REU. Implemented a hybrid regularization scheme with random feature models in MATLAB for image classification. Worked on brainstorming, coding, writing, and presenting research.

Summer 2024

Summer Finance Associate, Spartan Fitness Holdings.

Worked with the financial team at Spartan Fitness Holdings to clean, process, and report on location acquisition data and accounting records for eighty Club Pilates franchises.

2023 - 2024

■ Undergraduate Research Assistant, University of North Texas.

Conducted traffic research with Dr. Liu in the UNT Mathematics Department. Generated realistic networks and approximated gradient minima using Lagrange multipliers. Reduced traffic irregularity by 31.3% using custom traffic models and algorithms.

2022 - 2024

Undergraduate Research Assistant, University of North Texas.

Conducted neuroscience research under Dr. McMahan in the UNT Learning Technologies Department. Developed the game with Unity and worked on recursive scenarios and EEG testing. Goal to help educators to understand individual children and tailor classroom experiences.

Education

2024 - 2027

B.S., Statistics and Data Science & Mathematics at the University of Texas at Austin. GPA: 4.0/4.0. Honors Thesis: *Pandemic Dynamics*.

Relevant coursework: Introduction to Data Science, Statistical Thinking, Elements of Software Design, Linear Algebra, Discrete Mathematics, Real Analysis I, Probability, Introduction to Stochastic Processes, Differential Equations.

Research Publications

Journal Articles

T. McMahan, C. V. Tangton, **A. Vyas**, C. Huang, and A. Yewoor, "Bridging the gap between perceived and actual personalities in real and virtual worlds through EEG analysis," *Annual Review of Cybertherapy And Telemedicine* 2024, p. 206, 2024.

Conference Proceedings

A. Vyas, E. Rebello, and J. Liu, "A Lagrangian approach to loss function optimization on traffic network regularity," in 2023 IEEE MIT Undergraduate Research Technology Conference (URTC), 2023, pp. 1–5. ODOI: 10.1109/URTC60662.2023.10534993.

Skills

Languages



Excellent reading, writing, and speaking competencies in English.

Skills (continued)

Coding R, Python (NumPy, NetworkX, pandas, scikit-learn), MATLAB, Java, C++, C#, HTML, CSS, Unity, Git, LaTeX.

Misc. Data analysis, academic research, scientific writing, public speaking.

Miscellaneous Experience

Awards and Achievements

Score of 3, 85th William Lowell Putnam Mathematical Competition.

Summer Scholarship, University of Texas at Austin, College of Natural Sciences Honors.

\$2,500 National Merit Finalist Scholarship, National Merit Scholarship Foundation.

Polymathic Scholar, University of Texas at Austin.

Eagle Scout, Boy Scouts of America.

Undergraduate Research Fellow, University of North Texas.

Presentations and Talks

2025 | Hybrid Regularization for Random Feature Models, Emory REU Poster Session.

Nowhere Differentiable, Everywhere Useful, Directed Reading Program Spring Symposium.

Topology and Data in Biology, Directed Reading Program Fall Symposium.

Infinity and Decisions, Texas Academy of Mathematics and Science Rosecutting Ceremony.