

Country / Program / Level / University

- Level: Ph.D.
- Program: Computer Science and Engineering, IT& Information
- University: A.T. Still University
- Country: United States of America (USA).

Hook

In a world increasingly driven by data and AI, my curiosity has always been how technology can truly augment human decisions. That curiosity pushed me toward ML and NLP.

Segue (Journey / Motivation)

This passion led me to pursue rigorous training in computer science, exploring both theory and real-world applications of intelligent systems.

Academic Achievements

- GPA 3.8; Dean's List x6
 - 2 peer-reviewed publications
 - Led a 5-member team; 94% NLP accuracy (!'12%)
 - Outstanding CS Student Award (Senior year)
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Extracurricular Activities

200+ hours teaching programming to underrepresented youth; President of AI Ethics Society; organized symposiums with 300+ attendees.

Publications

If you have published papers—or manuscripts under review/in preparation—add them here.

- [Surname], [Initials]. "[Title]." [Venue], [Year]. (DOI: [link])
 - Highlights: achieved [metric] on [dataset]; code: [repo link]

 - [Surname], [Initials]. "[Title]." [Workshop/Journal], [Year].

 - Under Review: "[Title]," [Target Venue], [Year].
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Problems in Background

During an internship, our early bias-detection approach kept failing. Studying fairness metrics and collaborating with social scientists led to the breakthrough used in my thesis.

Why This School?

This section is very important—please provide at least one reason why you want to apply to this university. Sample reasons are listed below.

Your Goal / Conclusion

Short-term: contribute to explainable-AI research and co-author papers.
Long-term: lead a lab building transparent, fair AI adopted by industry.
Conclusion: this program is the right environment to realize these goals.