

## 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)

## Publications

-----

Doe, J. & Smith, A. (2023). "Advancing NLU via Contextual Embeddings" – ICML.

Smith, A., Doe, J. (2023). "Ethics of LLM Deployment" – Journal of AI Ethics.

## 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.