ADAKU UCHENDU

azu5030@psu.edu https://adauchendu.github.io/

EMPLOYMENT

MIT Lincoln Laboratory

Technical staff (AI Researcher)

Lexington, MA October 2023 - Present

University Park, Pennsylvania

August 2018 - August 2023

EDUCATION

Pennsylvania State University

Ph.D. in Information Sciences and Technology

Thesis: Reverse Turing Test in the Age of Deepfake Texts

Advisor: Dr. Dongwon Lee

University of Maryland Baltimore County

B.S. Mathematics | Minor: Statistics, **Honors**: Cum Laude

Thesis: Numerical Simulation of Vibrations of Mechanical Structures

Advisor: Dr. Bedrich Sousedik

Baltimore, Maryland August 2014 - May 2018

RESEARCH INTERESTS

NLP, NLG, LLMs, Cybersecurity, Adversarial Robustness, Machine Learning, Topological Data Analysis

ACADEMIC ACHIEVEMENTS AND AWARDS

Alfred P. Sloan Minority Ph.D. Scholarship (\$40,000)	January 2021 - August 2023
NSF SFS Scholarship (\$34,000 annually)	August 2020 - May 2023
Bunton-Waller Graduate Fellowship	August 2018 - May 2023
Diversity & Inclusion ICML 2022 & BlackinAI conference scholarship	July 2022
Diversity & Inclusion ACL 2022 conference Student Scholarship	May 2022
WiCyS Student Scholarship	September 2021, March 2022
CRA-WP Grad Cohort for Women	April 2021, 2022
ACM Richard Tapia Conference Student Scholarship	September 2020, 2021, 2022
CRA-WP URMD/IDEALS Student Scholarship	March 2020, 2022
TTO Student Travel Scholarship (£1250)	October 2019
Best Poster Presentation at ATRC internship	August 2019
Best Documentation at ATRC internship	August 2019
Outstanding Tutor Award	May 2018
Pi Mu Epsilon Mathematics Honors Society	May 2017 - May 2018
Undergraduate Research Award Scholar (\$1500)	March 2017 - May 2018
McNair Scholar	January 2016 - May 2018

PREPRINTS

- 3. [arXiv'23] Nafis Irtiza Tripto, Saranya Venkatraman, Dominik Macko, Robert Moro, Ivan Srba, Adaku Uchendu, Thai Le, Dongwon Lee, "A Ship of Theseus: Curious Cases of Paraphrasing in LLM-Generated Texts," arXiv preprint, November 2023
- 2. [arXiv'23] Saranya Venkatraman, Adaku Uchendu, Dongwon Lee, "GPTWho: An Information Density-based Machine-Generated Text Detector," arXiv preprint, October 2023
- 1. [arXiv'23] Adaku Uchendu, Thai Le, Dongwon Lee, "TopRoBERTa: Topology-Aware Authorship Attribution of Deepfake Text," arXiv preprint, September 2023 (Under Review)

- * means equal contribution
- 11. [EMNLP'23] Dominik Macko, Robert Moro, Adaku Uchendu, Jason Lucas, Michiharu Yamashita, Matúš Pikuliak, Ivan Srba, Thai Le, Dongwon Lee, Jakub Simko, Maria Bielikova, "MULTITuDE: Large-Scale Multilingual Machine-Generated Text Detection Benchmark," EMNLP 2023, Singapore, December 2023
- 10. [EMNLP'23] Nafis Irtiza Tripto, Adaku Uchendu, Thai Le, Mattia Setzu, Fosca Giannotti, Dongwon Lee, "HANSEN: Human and AI Spoken Text Benchmark for Authorship Analysis," *EMNLP-Findings* 2023, Singapore, December 2023
- 9. [EMNLP'23] Jason Lucas, Adaku Uchendu, Michiharu Yamashita, Jooyoung Lee, Shaurya Rohatgi, Dongwon Lee, "Fighting Fire with Fire: The Dual Role of LLMs in Crafting and Detecting Elusive Disinformation," EMNLP 2023, Singapore, December 2023
- 8. [HCOMP'23] Adaku Uchendu*, Jooyoung Lee*, Hua Shen*, Thai Le, Kenneth Huang, Dongwon Lee, "Does Human Collaboration Enhance the Accuracy of Identifying LLM-generated Deepfake Texts?," 11th AAAI Conference on Human Computation and Crowdsourcing (HCOMP), Delft, Netherlands, November 2023
- 7. [KDD Exp'23] Adaku Uchendu, Thai Le, Dongwon Lee, "Attribution and Obfuscation of Neural Text Authorship: A Data Mining Perspective," ACM SIGKDD Explorations Newsletter, Vol. 25(1), June 2023
- 6. [Web Conf'23] Fionda, V., et al., "Tutorials at The Web Conference 2023," In Companion Proceedings of the ACM Web Conference 2023 (pp. 648-658), Austin, Texas, April 2023
- 5. [AIKE'21] Adaku Uchendu, Daniel Campoy, Christopher Menart, Alexandra Hildenbrandt. "Robustness of Bayesian Neural Networks to White-Box Adversarial Attacks," *IEEE Fourth International Conference on Artificial Intelligence and Knowledge Engineering (AIKE)*. IEEE, December 2021.
- 4. [EMNLP'21] Adaku Uchendu, Zeyu Ma, Thai Le, Rui Zhang, Dongwon Lee. "TURINGBENCH: A Benchmark Environment for Turing Test in the Age of Neural Text Generation," <u>Findings</u> of the Association for Computational Linguistics: EMNLP 2021 (pp. 2001-2016), Punta Cana, Dominican Republic, November 2021
- 3. [EMNLP'20] Adaku Uchendu, Thai Le, Kai Shu, Dongwon Lee. "Authorship Attribution for Neural Text Generation," In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), Virtual Event, November 2020
- [TTO'19] Adaku Uchendu, Jeffrey Cao, Qiaozhi Wang, Bo Luo, Dongwon Lee. "Characterizing Man-made vs. Machine-made Chatbot Dialogs," In Conference on Truth and Trust Online (TTO), London, UK, October 2019
- [WebSci'19] Jialin Shao, Adaku Uchendu, Dongwon Lee. (2019). "A Reverse Turing Test for Detecting Machine-Made Texts," In 11th International ACM Web Science Conference (WebSci), Boston, MA, July 2019

TUTORIALS

- 4. [NAACL'24] Adaku Uchendu, Saranya Venkatraman, Thai Le, Dongwon Lee, "Catch Me If You GPT: Tutorial on Deepfake Texts," 2024 Annual Conference of the North American Chapter of the Association for Computational Linguistics, Mexico City, Mexico, June 2024
- 3. [NSF Summit'23] Adaku Uchendu, Thai Le, Dongwon Lee, "Catch Me If You GPT: Tutorial on Deepfake Texts," 2023 NSF Cybersecurity Summit for Large Facilities and Cyberinfrastructure at Lawrence Berkeley National Laboratory, Berkley, California, October 2023 (Training/Workshop)

- 2. [Web Conf'23] Adaku Uchendu, Thai Le, Dongwon Lee, "Catch Me If You GAN: Generation, Detection, and Obfuscation of Deepfake Texts," ACM Web Conference (WWW), Austin, Texas, April 2023
- 1. [INLG'22] Adaku Uchendu, Vladislav Mikhailov, Jooyoung Lee, Saranya Venkatraman, Tatiana Shavrina, Ekaterina Artemova. "Tutorial on Artificial Text Detection," The 15th International Conference on Natural Language Generation (INLG): Tutorial, Maine, July 2022

THESES

- 2. Adaku Uchendu. (2023). Reverse Turing Test in the Age of Deepfake Texts. Ph.D. Dissertation, College of Information Sciences and Technology, Pennsylvania State University, PA, USA. 2023.
- 1. Adaku Uchendu. (2017). Numerical Simulation of Vibrations of Mechanical Structures. Senior Thesis, Department of Mathematics and Statistics, University of Maryland Baltimore County (UMBC), MD, USA. 2018. [slides]

INVITED TALKS

- Detection and Obfuscation of Deepfake Texts, at MIT Lincoln Laboratory's fourth Recent Advances in Artificial Intelligence for National Security (RAAINS) workshop, **Student Lightning talk**, Boston, MA, November 16, 2022.
- Attribution and Obfuscation of Neural Text Authorship, at Dublin City University, Ireland, NLP Seminar, Virtual, October 10, 2022
- Reverse Turing Test in the Age of Neural Text Generation, at National Institute of Standards and Technology (NIST), Information Technology Laboratory, **Software and Systems Division**, Virtual, February 10, 2022.
- Reverse Turing Tests for Distinguishing AI-generated texts from Human-written texts, at National Institute of Standards and Technology (NIST), Applied and Computational Mathematics Division (ACMD) Seminar Series, Virtual, May 25, 2021.

PRESENTATIONS

• TuringBench, at Pan-APA 5th Annual Conference at The Pennsylvania State University, April 9, 2022.

RESEARCH EXPERIENCE

PIKE Research Lab @ Penn State — Research Assistant

University Park, Pennsylvania

• Research project: Reverse Turing Tests

August 2018 - August 2023

- **Description:** Built automatic and human-based approaches to accurately distinguish deepfake (LLM-generated) texts from human-written ones. Deepfake text generators include GPT-3, PPLM, LLaMA, Flan-T5, etc..
- Advisor: Dr. Dongwon Lee

Pacific Northwest National Lab — NSIP Ph.D. Intern

Richland, Washington (Virtual)

• Research project: Analysis of Cybersecurity contract documents

May 2022 - August 2022

- **Description:** Used NLP techniques to assess the coverage of cybersecurity contract-like vocabulary in the documents.
- Mentor: Dr. David McKinnon

IBM Research — Ph.D. Research Intern

San Jose, California (Virtual)

• Research project: AutoML for NLP

May 2021 - August 2021

• Description: Worked on an Automated AI model for text classification.

• Mentors: Dr. Sairam Gurajada & Dr. Alexandre Evfimievski

ATRC, Air Force Research Laboratory — Research Assistant Intern

Dayton, Ohio (Virtual)

• Research project: Adversarial Robustness of Bayesian Neural Networks

May 2020 - October 2020

- **Description:** Implemented an adversarially robust Deep learning model by incorporating Bayesian Inference.
- Mentors: Christopher Menart & Alexandra Hildenbrandt

ATRC, Air Force Research Laboratory — Research Assistant Intern

Dayton, Ohio

• Research project: Reproducibility of the One-Pixel Attack

May 2019 - August 2019

- **Description:** Studied the characteristics of the one-pixel adversarial attack and its robustness.
- Mentor: Alexandra Hildenbrandt

Federal Reserve Board — IT intern

Washington, D.C.

• Research project: Islamic vs. Non-Islamic banks

May 2017 - August 2018

- **Description:** Investigated the Financial inclusion and growth of Islamic vs. Non-Islamic banks.
- Mentor: Dr. Nida Davis

University of Maryland Baltimore County — Research Assistant

Baltimore, Maryland

- Research project: Numerical Simulation of Mechanical Structures
- February 2016 May 2018
- **Description:** Researched the appropriate damping constant needed to reduce the oscillation of a simulated mechanical structure in MATLAB.
- Mentor: Dr. Bedrich Sousedik

TEACHING EXPERIENCES

Pennsylvania State University Teaching Assistant

State College, Pennsylvania

January 2019 - May 2019

- Worked as a Teaching Assistant in a Security and Risk Analysis course.
- Assisted students with the use of Excel and R, graded and held office hours.

REU Lab Tutor

May & June 2021

- Designed and instructed the lab on LaTeX, Overleaf, and AI text-generation

University of Maryland Baltimore County Math Lab Tutor

Baltimore, Maryland

September 2015 - May 2018

- Tutored the following courses: College Algebra, Pre-calculus, Calculus I, Calculus III, Linear Algebra, and Differential Equations.

Math Learning Assistant (LA)

August 2016 - December 2016

- Assisted students in Pre-Calculus.
- Held weekly discussion sessions and Office hours.
- Presented the students with a weekly individual guiz and graded it.

PROFESSIONAL & ACADEMIC SERVICES

- Graduate Student Association in IST, Penn State (Treasurer)
- Penn State Pan-African Professional Alliance (IT Officer)
- Planning Committee of the 2023 6th Annual Pan-APA conference @ Penn State

• Journal Reviewer

Social Network Analysis and Mining (SNAM), Language Resources and Evaluation (LREV), Journal of Artificial Intelligence (AIJ)

• Program committee

The First Workshop on Efficient Benchmarking in NLP (NLP Power) at ACL 2022

• Session Chair for Crowd Modeling and Optimization Session at HCOMP 2023

MENTORING EXPERIENCE

- UMBC Reach Initiative (September 2017 May 2018)
 - Provided STEM exposure and professional development for Baltimore high school girls
- UMBC Summer 2021 McNair students (through 2021 McNair Alumni Mentor)
- Jason Lucas (Ph.D. student @ PIKE lab) on Multilingual Fake News detection

PRESS COVERAGE

"Is AI the Future of Content Generation?," Bloggers Insights, August 2021.

"Five top technology trends from 2021 that are here to stay," Ericsson Blog, June 2021.

"Finance's Embrace Of AI-Generated Writing," Robot Writers AI, March 2021.

"Researchers test detection methods for AI-generated content," Penn State News, February 2021.

"Siblings pursue parallel doctoral degrees," Penn State News, August 2020.

"Adaku Uchendu to extend passion for mathematics through information sciences Ph.D. at Penn State," UMBC News, April 2018.

SKILLS

Programming: Python, R, Matlab, Java, LATEX, Maple

Tools: PyTorch, Tensorflow, Keras, Transformers

Applications: Git, Tableau, R Shiny

Operating Systems: Linux, Windows, MacOS

REFERENCE LIST

Dongwon Lee (Pennsylvania State University)

David McKinnon (Pacific Northwest National Lab)

Rui Zhang (Pennsylvania State University)

Thai Le (University of Mississippi)