ADAKU UCHENDU

azu5030@psu.edu ♦ Homepage

EDUCATION

Pennsylvania State University

State College, Pennsylvania

PhD in Information Sciences and Technology

August 2018 - Present

Research Interests: NLP, NLG, cybersecurity, Adversarial Robustness

Thesis: Reverse Turing Tests

University of Maryland Baltimore County

Baltimore, Maryland

B.S. Mathematics | Minor: Statistics

August 2014 - May 2018

Honors: Cum Laude

Thesis: Numerical Simulation of Vibrations of Mechanical Structures

ACADEMIC ACHIEVEMENTS AND AWARDS

McNair Scholar January 2016 - May 2018 Undergraduate Research Award Scholar March 2017 - May 2018 Pi Mu Epsilon Mathematics Honors Society May 2017 - May 2018 Outstanding Tutor Award May 2018 Bunton-Waller Graduate Fellowship August 2018 - Present Best Documentation at ATRC internship August 2019 Best Poster Presentation at ATRC internship August 2019 October 2019 TTO Student Travel Scholarship NSF SFS Scholarship August 2020 - May 2023 CRA-W URMD Travel Support March 2020

Alfred P. Sloan Minority Ph.D. Scholarship

September 2020 January 2021 - Present

SKILLS

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

ACM Richard Tapia Conference Student Scholarship

Tools: PyTorch, Tensorflow, Keras **Applications:** Git, Tableau, R Shiny

Operating Systems: Linux, Windows, MacOS

PUBLICATIONS

- 3. Adaku Uchendu, Thai Le, Kai Shu, Dongwon Lee "Authorship Attribution for Neural Text Generation" Conf. on Empirical Methods in Natural Language Processing (EMNLP), Virtual Event, November 2020
- 2. Uchendu, A., Cao, J., Wang, Q., Luo, B., & Lee, D. "Characterizing Man-made vs. Machinemade Chatbot Dialogs," In Conf. on Truth and Trust Online (TTO), London, UK, October 2019
- 1. Shao, J., Uchendu, A., & Lee, D. (2019). "A Reverse Turing Test for Detecting Machine-Made Texts," In 11th Int'l ACM Web Science Conf. (WebSci), Boston, MA, July 2019

RESEARCH EXPERIENCE

Pennsylvania State University Research project: Reverse Turing Test State College, Pennsylvania August 2018 - Present

- Use nuance NLP techniques to distinguish text-generators (i.e. AI and Human).
- Work on long and short texts.
- Text generation with state-of-the-art Language Models (i.e. GPT2, GROVER, etc.).
- Currently working on other forms of Turing Tests like Authorship Attribution.

ATRC, Air Force Research Laboratory

Virtual

May 2020 - October 2020

- Research Assistant Intern
 - Performed research and experiments in the field of Computer Vision
 - Trained Neural Networks on benchmark image datasets
 - Built Bayesian models robust to white-box adversarial attacks
 - Attacked models with strong white-box adversarial attacks

ATRC, Air Force Research Laboratory Research Assistant Intern

Dayton, Ohio

May 2019 - August 2019

- Performed research and experiments in the field of Computer Vision
- Trained Neural Network on Satelite dataset
- Attacked model with a black-box adversarial attack

Federal Reserve Board Research Project

Washington, D.C.

May 2017 - August 2018

- Data preparation on Islamic and Commercial banks data
- Data analysis on data using Excel and R

University of Maryland Baltimore County Research Assistant

Baltimore, Maryland

February 2016 - May 2018

- Worked on research titled, "Numerical Simulation of Vibrations of Mechanical Structures"
- Implemented derivations in Matlab
- Findings were reported as my Senior Thesis

WORK EXPERIENCES

Pennsylvania State University Graduate Assistantship

State College, Pennsylvania

January 2019 - May 2019

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

HACKATHONS UMD Bitcamp

Maryland

April 2017

- Built a chrome extension named, ProcrastinationStation with a team
- It re-routes its user to the Procrastination-Station website when Facebook is accessed.

HackUmbc

- Built an R Shiny dashboard named, Data Visualization.
- The dashboard takes in a csv file and plots a figure based on the selected column.

University of Maryland Baltimore County Math Lab Tutor

Baltimore, Maryland

September 2015 - May 2018

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