Seun Eisape

Machine Learning, Brain Computer Interfaces, Cognitive Science, Natural language processing seisape@haverford.edu

Education

2020 – Haverford College, B.S. Computer Science Advisors: Daniel Grodner, Alvin Grissom II, Xiaodong Qu, Joshua Hartshorne

Research

- 2023 Brain-Computer Interfaces Lab Mentor: Xiaodong Qu (Swarthmore College)
- 2022 Cognitive Science/Semantics Lab Mentor: Daniel Grodner (Swarthmore College)
- 2022 Machine Translation Lab

Mentor: Alvin Grisssom II (Haverford College)

2021 – Language Learning Lab

Mentor: Joshua Hartshorne (Boston College)

Employment

2023 – Ask Media Group Applied Machine Learning, Research Intern

Papers

- 2023 **Eisape, S.**, & Grodner, D. (in prep to be submitted in December). Priming the Unsaid: Using context to model alternative speaker utterances in pragmatic inferencing. In *Experiments in Linguistic Meaning* (ELM).
- 2023 **Eisape, S.**, & Grissom II, A. (in prep to be submitted in December). An Examination of the Sensitivity of Transformer-based Machine Translation Models to Simple Linguistically-motivated Perturbations. In *Transactions on Machine Learning Research* (TMLR).

Talks

- 2023 "Priming the Unsaid: A Study of How People Read Between the Lines." KINSC Research Symposium, Haverford, PA, September 2023.
- 2023 "Brain-Computer Interfaces: Using Machine Learning to Decode Brain Signals." Chesick Scholar Symposium, Haverford, PA, September 2023.
- 2022 "Examining Semantic Negation in Diffusion Models for text-to-image generation." Deep Learning for Computer Vision Course, Haverford, PA, October 2022.

Honors

2023 –	KINSC/Velay Fellow
2023 –	Chesick Scholar Summer Fellow
2023 –	InterActiveCorp Academic Scholarship
2022 –	InterActiveCorp Foundation Fellow
2021 –	Diversity Fellow, Boston University Conference on Language Development

Teaching

Undergraduate courses

2023 - CS260 - Data Science (Haverford College)
2023 - CS105 - Introduction to Computer Science (Haverford College)

Relevant Coursework

Course: Independent Study in Computer Science
Course: Independent study in Computational Cognitive Science
Course: Advanced Topics in Machine Learning: Deep Learning for Computer Vision
Course: Speech Synthesis & Recognition
Self-Study: Pattern Recognition and Machine Learning, by Christopher Bishop

Professional Service

2023 – Discrete Math Tutor, Chester Corretional Facility