Seun Eisape

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

Education

2020 – 2024 Haverford College, B.S. Computer Science

Advisors: Daniel Grodner, Alvin Grissom II, Xiaodong Qu, Joshua Hartshorne

Research

2022 - Swarthmore College, Cognitive Science/Semantics Lab

- Constructed computational models of cognition. Conducted large-scale web experiments using the, Java-based, PCIbex framework. Research supported by a \$6,000 grant from the KINSC/Velay fellows program.
- Conducted electroencephalogram (EEG) data collection to investigate the neural processing of the singular 'they/them' pronouns.

2023 - Swarthmore College, Brain Computer Interfaces Lab

• Developing methods to improve generalization performance of computational neuroscience tools with an emphasis on pre-training and electroencephalogram (EEG) data. Research funded by \$3,000 Chesick Scholar Grant.

2022 - Haverford College, Machine Translation Lab

• Train transformers for machine translation. Developed novel ablation study to research capabilities of large machine translation models.

2021 - 2021 Boston College, Language Learning Lab

 Developed a Wiktionary data scraper, amassing 1-million nouns across 80+ languages enabling a clustering analysis over Swadesh lists. Work supported by BUCLD travel fellowship.

Employment

2023 - Ask Media Group, Machine Learning

• Worked with Ask's Data Science team, implementing GPT-3 and Llama2 (LLM's) to rectify the spelling of 100 million+ search queries. Conducted a clustering analysis of these queries to gain user insight. This internship includes a \$15,000 academic stipend.

2022 – 2022 Angi, Software Engineering

Worked with Angi's Third Party Integrations team securing web forms to ensure data integrity. I also worked revamp their careers page, increasing traffic by 25%. This internship includes a \$15,000 academic stipend.

2023 - Peetey Greene (Philadelphia Chapter), Discrete Math Tutor

• Tutor currently incarcerated people in discrete math, including logic, algorithms, and probability theory. supporting the continuation of students obtaining their Bachelors Degree.

2022 - Haverford College, Technician Manager

• Manage staff of 25+ providing sound/lighting engineering, for major campus events.

2023 - Haverford College, Teaching Assistant

• Teaching Assistant for Introductory Computer Science Course (CS105).

Skills

Python, MATLAB, JavaScript, Java, HTML, C++, NLTK, Pytorch, Tensorflow, and Scikit-learn.