Ayda Sultan

 $\frac{\text{https://ashhass.github.io/}}{\text{github.com/ashhass}} \mid \frac{\text{se.ayda.sultan@gmail.com}}{\text{github.com/ashhass}} \mid \frac{\text{linkedin.com/in/ayda-sultan/github.io/}}{\text{github.com/ashhass}}$

EDUCATION

Addis Ababa University

Addis Ababa, Ethiopia

Bachelor of Science in Software Engineering

Sept. 2018 - July 2023

EXPERIENCE

Research Intern

Oct. 2023 – May 2024

KAUST (King Abdullah University of Science and Technology)

Thuwal, Saudi Arabia

- Implemented and trained concept bottleneck models on the CUB dataset and analysed the robustness of concepts learned
- Identified a crucial flaw on the causality assumption of current CBMs
- Explored ways to create inherently interpretable models by injecting human concepts into various layers
- Studied methods for removing harmful concepts or biases from models while maintaining model performance

Research Assistant

May 2022 – May 2023

University of Michigan

Ann Arbor, MI, United States

• Implemented and trained UNet and HRNet models for hand and object segmentation using PyTorch and NumPy

- Improved model generalization across datasets with different data distributions
- Analyzed around 700K images and masks from egocentric and exocentric datasets, identified hidden model biases and used image augmentation techniques to mitigate these biases
- Achieved 3 AP higher hand segmentation performance on a holdout test set compared to Meta's Segment-Anything Model (SAM) using only about 2% of the images in the Segment-Anything dataset

Software Engineering Intern

March 2022 – May 2022

Ministry of Innovation and Technology

Addis Ababa, Ethiopia

- Developed an application to collect data of 500 various Amharic letter hand writings
- Implemented simple MLPs to train models to recognize handwritten Amharic letters
- Built a web application that takes users handwriting and converts them to a printed format using Flask and Python

Projects

Modernizing Public Security Systems | Python, Flask, PyTorch, NumPy

January 2023 – July 2023

- Conducted extensive literature review concerning effective and efficient strategies to identify anomalies from real-time video data
- Implemented convolutional auto encoders and LSTMs for video anomaly detection and achieved < 1 AP false negatives when detecting anomalies
- Created a web application to display live detections of anomalous behaviour from incoming video data

Publications

Reasoning Driven Jury System for LLM Evaluation

Towards A Richer 2D Understanding of Hands at Scale

NeurIPS Workshops 2024

NeurIPS 2023

AWARDS

Selected as an AURA program scholar (8% selection rate) and received a \$7500 award to participate in a research program sponsored by Google, Meta and Intel.

March 2022

SKILLS

Languages/Libraries: Python, Flask, PyTorch, NumPy, Matplotlib, SQL Soft Skills: Academic Writing, Attention to detail, Critical Thinking

Volunteer Experience

Served as a reviewer for WiML workshop collocated with NeurIPS 2024 Conducted a workshop on the historical development of AI algorithms for ALX students September 2024 March 2024