ANDREW KOULOGEORGE

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EDUCATION

Carnegie Mellon University

Pittsburgh, PA | December 2025

GPA: 3.98/4.00

• Masters of Science: Computer Science

• Coursework in Progress: Machine Learning (PhD), Mathematical Statistics, Introduction to Computer Systems

Dartmouth College Hanover, NH | June 2024

• Bachelor of Arts: Major in Mathematics, Minor in Computer Science

• Awards: Summa Cum Laude, Phi Beta Kappa

• Relevant Coursework: Randomized Algorithms (Grad), Deep Learning Robustness, Machine Learning, Artificial Intelligence, Object Oriented Programming, Real Analysis (Honors), Linear Algebra, Econometrics

PROFESSIONAL EXPERIENCE

Harpin AI

Bend, OR | June 2024 – August 2024

Applied Scientist Intern

- Researched the application of text embedding models to enhance Harpin's core profile similarity model; trained an XGBoost classifier on over 100k record pairs, achieving a 1.5% improvement in model F1 score
- Pioneered the development of a Siamese Neural Network-based profile similarity model to enable Harpin to bypass expert feature creation and frictionlessly target customer use cases outside of identity data

Minds, Machines, and Society Lab

Hanover, NH | March 2023 – June 2024

Large Language Model Researcher: Advised by Soroush Vosoughi

- Proposed a novel framework, Faithful Alignment (FA), to improve the interpretability of Prototypical LLMs by ensuring faithful model explanations. Demonstrated FA maintains model performance across GLUE benchmark
- Applied prompt engineering to Chat-GPT to construct The ImplicitStereo Dataset, a novel dataset used to investigate stereotype representation and detection in pre-trained LLMs

Dartmouth Computer Science Department

Hanover, NH | January 2024 – June 2024

Undergraduate Teaching Assistant

• Assisted in the instruction of COSC 74: Machine Learning and COSC 78: Deep Learning by providing one-on-one tutoring and bi-weekly office hours to review theory, PyTorch, Scikit-learn and Numpy concepts

PUBLICATIONS

A. Koulogeorge, S. Xie, S. Hassanpour, S. Vosoughi

Is Faithfulness in Prototypical Language Models a Mirage? Submitted to 2024 EMNLP

W. Ma, H. Scheible, B. Wang, G. Veeramachaneni, P. Chowdhary, A. Sun, <u>A. Koulogeorge</u>, L. Wang, S. Vosoughi. **Deciphering Stereotypes in Pre-Trained Language Models**. Accepted to 2023 EMNLP (paper)

SKILLS

Languages: Python, C, SQL, Java

Frameworks & Libraries: PyTorch, Hugging Face, Scikit-learn, XGBoost, Pandas, Numpy, Apache Spark, Git

Amazon Web Services: SageMaker, S3, Bedrock

SELECT PROJECTS

Reinforcement Learning

Code | Stanford | January 2024 – March 2024

• Self-studied Stanford CS234; implemented Value Iteration for finite state Markov Decision Process, Deep Mind's Deep Q-Network to play Atari, and Proximal Policy Optimization for Cart-pole & Pendulum simulation

Transformer from Scratch

Code | Personal Project | December 2023

• Implemented decoder only Transformer architecture inspired by seminal "Attention is All You Need" paper from scratch in PyTorch; trained model on GPU hardware to generate Harry Potter inspired text

Traditional AI

Code | Dartmouth | September 2023 – November 2023

• Implemented A* Search and the Viterbi Algorithm for Blind Robot Planning, Minimax + Alpha-Beta Pruning for Chess AI, WalkSAT for Sudoko solver, and Probabilistic Roadmap for Robotic Arm Planning