Hui (Amelia) DAI

Email: hd2584@nyu.edu • Website: ameliadai.github.io

EDUCATION

New York University | Center for Data Science

Major: *Master of Science in Data Science* | **GPA**: 4.0/4.0

Core Courses: Natural Language Understanding, Computer Vision, Machine Learning, Big Data

The Chinese University of Hong Kong, Shenzhen (CUHK-Shenzhen)

Major: Bachelor of Science in Statistics | Major GPA: 3.928/4.0 (rank: 2/165) Shenzhen, China Core Courses: Machine Learning (Python, R), Data Structures (Java), Optimization (MATLAB), Regression Analysis, Time Series, Stochastic Processes, Statistical Inference, Probability and Statistics, Calculus, Linear Algebra

PUBLICATION

- Hui Dai, Ryan Teehan, and Mengye Ren. Are LLMs Prescient? A Continuous Evaluation using Daily News as the Oracle. In NeurIPS Workshop on Adaptive Foundation Models [Oral], 2024. (Under review at ICLR 2025).
- Renjie Li, Ceyao Zhang, Wentao Xie, ..., Hui Dai, ..., and Zhaoyu Zhang. Deep reinforcement learning empowers automated inverse design and optimization of photonic crystals for nanoscale laser cavities. In Nanophotonics, 2023.

RESEARCH EXPERIENCE

Agentic Learning AI Lab Supervised by Prof. Mengye Ren

Purpose: To build a continuous evaluation benchmark assessing LLMs' temporal generalization and forecasting abilities Workload:

- Designed and built an automatic QA generation framework using daily scraped news
- Evaluated and analyzed LLMs' performance on our benchmark, including the RAG experimental setting

Achievement: First benchmark on future event prediction that can capture and quantify model performance degradation, calling for continuous pre-training of LLMs to address outdated representations [paper] [website]

NYU Langone Health

Supervised by Prof. Krzysztof J. Geras

New York, NY **Purpose:** To predict breast cancer risk by leveraging multimodal and longitudinal images in survival analysis framework Workload:

- Extended the Cox proportional hazards model with transformers, integrating various imaging modalities and clinical risk factors to predict 1-5 year breast cancer risk
- Implemented the discrimination and calibration metrics for survival analysis evaluation

Future work: Explore advanced time-embedding techniques, address challenges related to high censoring rates, and improve model calibration for more reliable results

03/2022 - 10/2022**Shenzhen Research Institute of Big Data** Supervised by Prof. Zhaoyu Zhang & Dr. Renjie Li Shenzhen, China Purpose: To autonomously learn a certain inverse design of nanophotonic laser cavities using Reinforcement Learning Workload:

- Debugged and fixed errors in the customized Reinforcement Learning algorithms (PPO and DQN) under a nanophotonic environment with open-source Python libraries OpenAI gym and Ray Rllib
- Tested the algorithm, tuned hyperparameters, and recorded catalog contents

Achievement: Our algorithm raised sampling efficiency over 200 times and achieved 10 times better performance than human experts [paper] [code]

PROJECT EXPERIENCE

DENIAHL: In-Context Features Influence LLM Needle-In-A-Haystack (NIAH) Abilities [paper] [code] Spring 2024 Instructor: Sophie Hao, New York University

Purpose: To analyze factors beyond context length affecting LLMs' abilities to recall information from long input context Workload:

- Created synthetic dataset to ablate NIAH features beyond typical context length including data size, pattern, and type
- Designed and ran experiments to assess changes in model recency biases based on different data input

Achievement: Identified that data size impacts performance globally, local attention aids recall with altered patterns, and changing data type from numbers to letters shifts "lost-in-the-middle" (Liu et al., 2023) to "lost-in-the-end" phenomena

05/2025 (Expected) New York, NY

09/2019 - 05/2023

New York, NY

06/2024 - Present

03/2024 - Present

Revisiting the Text-Based Ideal Point Model (TBIP) [paper] [code]

Instructor: Rajesh Ranganath, New York University

Purpose: To evaluate TBIP (Vafa et al., 2020), a probabilistic topic model, for estimating ideologies using word-choice differences on shared topics, on its application from biparty to multiparty contexts **Workload:**

- Adapted TBIP to analyze over 200k parliamentary speeches (2016–2019) from the UK House of Commons, identifying key latent topics and ideological framing, and exploring modeling ideal points in higher dimension
- Benchmarked TBIP against vote-based ideal points, revealing moderate correlations and challenges in distinguishing ideologies in different parties during the Brexit era

Achievement: Demonstrated TBIP's ability and limitations to infer political preferences in multiparty contexts

INDUSTRY EXPERIENCE

Donson Times Technology (Shenzhen) Co., Ltd

Machine Learning Engineer Intern

Purpose: To finetune LLMs (ChatGLM and Qwen) for automated marketing copy generation and sentiment identification **Workload:**

- Called GPT's API to identify marketing copy, extract keywords from text data, and design a scoring model for assessing marketing copy quality; proposed a keyword highlighting mechanism for efficient annotation
- Performed prompt tuning, parameter efficient tuning (prefix tuning, LoRA), and explored RLHF techniques
- Built an evaluation pipeline to test fine-tuned models, incorporating single/multi-round evaluations with prompt tuning and few-shot learning

Achievement: Our model was put into commercial usage as part of a marketing-focused chatbox

TEACHING EXPERIENCE

New York University, Courant Institute of Mathematical Sciences

Recitation Leader

- Mathematics for Economics I (MATH-UA 131) with *Prof. Raoul Normand*Mathematics for Economics II (MATH-UA 132) with *Prof. Raoul Normand*Spring 2023
- Linear Algebra (MATH-UA 140) with *Prof. Andrew Sanfratello*

Responsibilities: Conduct weekly recitations, grade quizzes via Gradescope, hold office hours, and proctor exams

SKILLS & OTHERS

Programming: Python (PyTorch, Scikit-learn, Pandas), R, C++, Java, Stata, MATLAB, SQL, LaTex, Linux, Slurm Awards: Academic Performance Scholarship, 3 years (2019-2022); Bowen Scholarship, 4 years (2019-2023); Dean's List, 4 years (2019-2024); Second Prize of Guangdong Competition Area in China Undergraduate Mathematical Contest in Modeling (2020)

06/2023 - 08/2023

Shenzhen, China

Fall 2023