GEORGE HALAL | Personal Site: https://georgehalal.github.io | georgehalal@alumni.stanford.edu | +1 (650) 422-9033

Stanford physics PhD turned LLM researcher with expertise in agentic search, synthetic data generation, and LLM training. Most recently, I trained a SOTA LLM reranker, the first reranker that can follow natural language instructions.

EDUCATION

Stanford University| Ph.D. Physics| GPA: 4.00/4.00| June 2019–July 2024Lehigh University| B.S. Physics & Minor in Applied Mathematics| GPA: 3.97/4.00| Aug. 2015–May 2019

EXPERIENCE

Member of Technical Staff, Research | Contextual AI, Mountain View, CA

July 2024—Present

Agentic Search Tool Use Optimization

Optimized the type, number, cost, and latency of knowledge search tools used by an agent planner during rollouts.

State-of-the-Art and First Instruction-Following LLM Reranker | Blogpost Link

- Developed a synthetic data pipeline to generate diverse contrastive data covering the taxonomy of desired behaviors and domains.
- Applied quantization-aware training, knowledge distillation, reinforcement learning, and curriculum learning.
- Achieved SOTA performance on BEIR, multilingual MMTEB, and customer benchmarks.
- Selected as the default reranker for Snowflake Intelligence and Cortex Search, Analyst, and Agents, among other companies.

Retrieval Augmented Generation Filter Training

Increased the response equivalence rate by 4% by training an LLM-based filter as a third stage in the retrieval pipeline.

Graph-based Retrieval (Graph RAG) | Paper in Prep

- Developed an LLM-based pipeline to turn documents into knowledge graphs for efficient retrieval at query-time.
- Shipped to production as part of a mixture of retrievers for answering top-k and summarization-style queries.
- Separately, mentored a Stanford CS student on his master's thesis, "End-to-End Retrieval on Black-Box Knowledge Graphs."

Graduate Student Researcher | Stanford University, Stanford, CA

| June 2019-July 2024

Transformer-Based Super-Resolution for Dust Polarization Images | GitHub Link

Trained a multi-image encoder, a transformer-based fusion module, and a decoder to increase the image resolutions by 4x.

Causal Inference for Modeling the Effects of the Nearby Dust Geometry on Magnetic Fields | Paper Link

Spherical Harmonic Convolutional Hough Transform | GitHub Link | Paper Link | Invited Talk Link

• Achieved 3000x speedup and 5x memory reduction over the previous SOTA for modeling the structure of interstellar gas.

Modeling the Foreground Obscuring Radiation from the Early Universe | Paper Link | Award Link | Invited Talks: Harvard, Spain, S4

Used computer vision and Bayesian inference for quantifying this signal, setting new limits on early universe expansion.

Deep Learning for Stochastic Generation of Observed Galaxy Properties | GitHub Link

• Trained a conditional Wasserstein generative adversarial neural network with gradient penalty (cWGAN-GP).

Deep Learning for Modeling the Transfer Function of Galaxy Detection | GitHub Link

• Trained a probabilistic model achieving an ROC-AUC score of 0.95.

Deep Learning for Searching for 2- ν Double- β Decay of ¹³⁶Xe to the Excited State of ¹³⁶Ba in EXO-200 Data | Poster Link

• Developed a data acquisition pipeline and an LSTM-based model to search for this decay, achieving an ROC-AUC score of 0.98.

Data Scientist Intern | Alife Health, San Francisco, CA

| June 2023—Sept. 2023

Causal Inference, A/B Testing, and Machine Learning for IVF Intracycle Dose Adjustments

Undergraduate Student Researcher | Yale University and Lehigh University

Nov. 2016-May 2019

Deep Learning for Heavy-Flavor Jet Classification at RHIC | Report Link | Talk Link

Deep Learning for Collision Geometry Determination

SKILLS

Python • PyTorch • WandB • Pandas • vLLM • Hugging Face (transformers, tokenizers, datasets, accelerate, peft, trl) • NumPy • asyncio • OpenAI • OpenAI Agents SDK • Pydantic • Statsmodels • SciPy • Seaborn • Xgboost • Scikit-learn • Matplotlib • Requests • LaTeX • SQL • SLURM