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

Stanford physics PhD turned product-focused LLM engineer with expertise in agentic search, synthetic data generation, and training. Most recently, I trained a SOTA reranker, the first one that follows complex recency- and source-based 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 | Contextual Al, 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 | Snowflake Announcement Link

- Developed a synthetic data pipeline to generate diverse contrastive data covering the taxonomy of desired behaviors and domains.
- Achieved SOTA performance on BEIR, 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 • FastAPI • aiohttp • requests • OpenAI • OpenAI Agents SDK • Pydantic • Statsmodels • SciPy • Seaborn • Xgboost • Scikit-learn • Matplotlib • LaTeX • SQL • SLURM

PUBLICATIONS | 15+ peer-reviewed (1,253+ citations) including 3 first/corresponding-author in top astrophysics journal