

Willis Guo

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Education

MS Machine Learning Carnegie Mellon University	Dec. 2025 Pittsburgh, PA
BASc Machine Intelligence University of Toronto	Apr. 2024 Toronto, CAN

Experience

Research Engineer Intern, Distributed RL Scale AI	May 2025 – Aug. 2025 San Francisco, CA
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- Developed Rollout Parallel Attention: a **novel distributed training parallelism** technique for accelerating **online reinforcement learning (RL)** for LLMs. Increases GRPO training throughput by 10x.
- Built from scratch a new **RL post-training library** with **GPU co-location**, **FSDP** training, vLLM inference, and supports **training multimodal models**. Planning to open source.
- Researched **test-time scaling laws** for online RL. Training 7B to 32B LLMs using GRPO on math and video reasoning.
- Implemented a fused **Triton kernel** for calculating post-training losses, decreasing memory usage 3x and enabling **long-context training** up to 96k tokens per GPU.

Research Intern, Multimodal Carnegie Mellon University, Ruslan Salakhutdinov	Sep. 2024 – May 2025 Pittsburgh, PA
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- Created synthetic data with interleaved **multimodal chain-of-thought reasoning** traces with **visual tool-use** for supervised fine-tuning (SFT) **vision-language models (VLMs)** for video reasoning.
- Developed an inference algorithm for video understanding with VLMs by leveraging **video diffusion models** as a **world model**.

Software Engineer Intern Amazon Web Services	June 2024 – Aug. 2024 Vancouver, CAN
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- Built **ML infrastructure**, including data pipelines and observability tools for analyzing petabytes of AWS resource traffic data. Performed **hyperparameter tuning** and **feature engineering**, improving anomaly detection recall by 2%.

Research Intern, LLM Reasoning University of Toronto, Scott Sanner	Sep. 2023 – Apr. 2024 Toronto, CAN
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- Developed a neuro-symbolic, **inference-time search** algorithm for **logical reasoning with LLMs** that improves LLM commonsense reasoning accuracy by 13%.
- Created an **LLM agent** for **knowledge graph question answering (KGQA)** with planning and active **retrieval augmentation (RAG)**, reducing hallucinations by 79% and outperforming existing KGQA methods by 8%.

Publications

Many Rollouts Are All You Need: Scaling GRPO to Many Rollouts With Rollout Parallel Attention

Willis Guo, Qin Lyu. *In Preparation*

Active Perception for Efficient Inference-Time Long-Form Video Understanding in Vision-Language Models

Martin Ma, Willis Guo, Aditya Agrawal, Ankit Gupta, Paul Liang, Russ Salakhutdinov, Louis-Philippe Morency. *ICCV 2025 Workshop*

CoLoTa: A Dataset for Entity-based Commonsense Reasoning over Long-Tail Knowledge

Armin Toroghi, Willis Guo, Scott Sanner. *SIGIR 2025*

Verifiable, Debuggable, and Repairable Commonsense Logical Reasoning via LLM-based Theory Resolution

Armin Toroghi, Willis Guo, Ali Pesaranhader, Scott Sanner. *EMNLP 2024*

Right for Right Reasons: Large Language Models for Verifiable Commonsense Knowledge Graph Question Answering

Armin Toroghi, Willis Guo, Mohammad Mahdi Abdollah Pour, Scott Sanner. *EMNLP 2024*

Projects

Mini-LLMSys

- Implemented key LLM training techniques on top of MiniTorch: **fused CUDA kernels**, **data parallelism** and **pipeline parallelism**.

Skills

Languages	Python, Java, Scala, C, C++, SQL, JavaScript, TypeScript, MATLAB
Machine Learning	PyTorch, CUDA, Triton, vLLM, verl, Ray, Hugging Face, Apache Spark
Other	AWS, PostgreSQL, Docker, React