# JONNY LI

## Toronto, Canada

□ jonny.li@alumni.utoronto.ca

## Experience

#### SoundHound AI Toronto, Canada

Senior Machine Learning Engineer

Aug 2025 - Present

- Led the development of LLM post-training pipeline (SFT, RL, GRPO, DPO) for function calling and other tasks, using DeepSpeed, Ray, and Kubernetes, supporting long-context sequence parallelism and FSDP/ZeRO-3.
- Created real-time voice agent LLM service (ASR + LLM + TTS) with sub-second latency, serving production traffic at scale and reducing costs by 10x.
- Developed reproducible evaluation frameworks for LLMs, including large-scale simulation and benchmarking, enabling scientific teams to compare post-training strategies and meaningful feedback for product teams.
- Collaborated cross-functionally with research scientists and infrastructure engineers to integrate experimental LLM methods into production systems.

Machine Learning Engineer II

Aug 2023 - Jul 2025

- Led the research and deployment of an ASR error correction LLM that achieved +90% accuracy improvement in ASR entity recognition; applied techniques like synthetic data generation, multi-task loss, and knowledge distillation.
- Reproduced and implemented papers for multimodal speech LLMs from scratch; developed distributed multimodal LLM training infra with streaming audio pipelines to accelerate experiments.
- Developed automated hyperparameter optimization pipelines, delivering +30% accuracy improvement in production ASR model.

Software Engineer Oct 2021 - Jul 2023

- Engineered Spark-based ETL pipelines processing 10s of TBs of text data, achieving 2x throughput improvements and enabling large-scale training experiments.
- Authored end-to-end MLOps pipelines with test-driven development, clean code, and well-designed API; implemented integrations across Docker/Kubernetes, Spark, and internal tooling, reducing time spent on experiment cycles by 5x.

Vancouver, Canada Amazon

Software Engineer Intern

Jun 2020 - Aug 2020

Built Python dependency graph analyzer to remove redundant configs, optimizing backend search engine efficiency.

Mitsucari Tokyo, Japan

Software Engineer Intern

Sep 2018 - Aug 2019

• Delivered full-stack web features with Rails, PostgreSQL, Heroku and improved UI with jQuery, Bootstrap, and SASS.

## **Projects**

## CUDA Vector Search Engine | C++, CUDA, Python

• Implemented GPU-native vector search with custom CUDA kernels, achieving 50× better latency vs baseline.

#### Japanese Grammar Correction BERT | Keras, Tensorflow

- Implemented/reproduced a grammar correction LLM paper and applied to a different language to achieve +10%accuracy over previous state-of-the-art.
- Built large-scale synthetic data generation pipeline with streaming/chunked processing.

## Open Source Contributor | PyTorch, DeepSpeed, Hugging Face Transformers/TRL/Accelerate

• Caught/resolved several distributed training pipeline bugs in open source libraries, e.g. fixing the DeepSpeed ZeRO-3 integration for audio models such as Wav2Vec2, SFT Trainer bugs in TRL, etc.

### Technical Skills

Languages: Python, C++, Java, JavaScript

Frameworks & Infra: PyTorch, TensorFlow, Ray, DeepSpeed, Kubernetes, Docker, Spark, Hadoop

ML/AI: LLM post-training, reinforcement learning, distributed training, LLM inference optimization, MLOps pipeline design, mulitmodal LLMs, ASR, large-scale ETL

## Education

## University of Toronto