

ML research engineer with strong software engineering skills and experience in all stages of ML projects.

Experience

Machine Learning Engineer II - SoundHound AI @ Toronto, Canada

Aug 2023 - Present

- Trained and deployed to production an ASR error correction LLM that rewrites and corrects entity name mistranscriptions in an ASR model's output given a list of names in the prompt, achieving up to 90% accuracy gain in transcribing contact names, menu items, etc
- Researched and applied supervised fine tuning, distillation, reinforcement learning, and synthetic data generation techniques to fine tune LLMs for specific tasks
- Researched, implemented, and trained multi-modal speech/text LLMs with neural speech adapters and speech tokenization methods
- Authored cross-team distributed LLM training and evaluation library with Ray, DeepSpeed, Accelerate, Transformers, TRL, PEFT, Kubernetes
- Implemented data loading pipelines for streaming large amounts of audio and text data from S3 and applying async/lazy transformations on IO-bound datasets using Boto3, PyTorch, TorchAudio
- Optimized and balanced tradeoffs between accuracy, latency, throughput, and cost of production LLMs with distillation, quantization, RAG, embedding search/filtering techniques
- Developed forks of LLM inference servers like vLLM and TGI for task-specific constrained generation in Python and Rust
- Implemented and fine-tuned ASR models to improve transcription accuracy of domain-specific words

Software Engineer - SoundHound AI @ Toronto, Canada

Oct 2021 - Aug 2023

- Implemented hyperparameter tuning algorithm for optimizing training dataset weights and realized 30% accuracy gain in production ASR model
- Created MLOps library for automating training workflows with Python, Docker, Kubernetes, Gitlab CI/CD, Jenkins, Airflow, and reduced time spent on manual tasks by 5x
- Built ETL pipelines with Apache Spark in Python/Java and achieved 2x speed gain over old MapReduce pipelines
- Implemented large scale knowledge graphs and synthetic data generation pipelines with Python and ArangoDB
- Fine-tuned GPT-2 for ASR transcription rescoring with Tensorflow
- Implemented and trained large scale n-gram LMs for ASR in Python, Java, C++, and Bash

SDE Intern, Core Search - Amazon @ Vancouver, Canada

Jun 2020 - Sep 2020

Software Intern, Full Stack Web - Mitsucari @ Tokyo, Japan

Sep 2018 - Aug 2019

Projects

Vector Similarity Search Engine for RAG @ github.com/jonnyli1125/similarity-search

Jul 2024

- Implemented GPU-accelerated vector similarity search from scratch with C++, CUDA, Pybind
- Implemented embedding indexes and RAG from scratch with numpy, scikit-learn, and OpenAI

Neural Network Training in Numpy @ gist.github.com/jonnyli1125/1ad95073ff218d00cc4faee133f05dcc

Feb 2024

- Implemented neural network, SGD, backpropagation, and training pipeline from scratch with numpy only
- Tutored basic ML theory and engineering to high school students

Japanese Grammatical Error Correction BERT @ github.com/jonnyli1125/gecor-ja

Jun 2021

- Implemented BERT model from [2020 Grammarly paper](#) with HF Transformers, Keras/Tensorflow, and trained with TPUs on Google Colab
- Fine-tuned with synthetic data generation pipeline to improve performance on class imbalanced dataset
- Achieved 10% accuracy gain over previous state of the art model on Japanese GEC evaluation dataset

Education

University of Toronto

Graduated Jun 2021

Honours Bachelor of Science, Computer Science and Linguistics

Courses: Machine Learning, AI, Computational Linguistics, NLP, Data Structures, Algorithms, Operating Systems