

MAHDIAR KHODABAKHSI

Incubation Developer, Canada, Toronto

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Technical Skills

Programming: Python(scikit-learn, Numpy), PyTorch, React, REST APIs, Bash/CLI automation, R, SQL, Linux, OOP.

Machine Learning: RAG/RALM-style pipelines, Retrieval systems, similarity & embedding models & Rankers (ColBERT, BM25, FAISS, DPR), **Vector Databases**, Knowledge graphs (KG), Model Context Protocol (**MCP**) servers/Tools.

Tools and Platforms: AWS(S3, Lambda), Docker, Chroma DB, MongoDB, Reids, Kubernetes, Slurm.

Work Experiences

Ross Video | Machine Learning Engineer

Toronto, CA ♦ **Sep. 2025 – Present**

- Built **SEA**(structure-aware candidate filtering) using feature schema constraints to reduce the candidate-set by **92%** (**12× fewer candidates**), then applied **HTS** (**Hybrid Term-Search**) in Amazon OpenSearch to rank targets by combining **term frequency** with **semantic similarity** to the query, improving **Hit@5** by **18%**.
- Deployed an **on-prem** Knowledge Graph term retriever integrated with **AWS S3** and **AWS Lambda**, boosting tagging throughput **5×** and **reducing p95 latency from 15.0s to 2.8s (81% faster)** versus the LLM Tag Generator.
- Implemented a **generator–critic** (review-and-critique) **multi-agent** loop with specialized critic agents that score separate criteria (structure, semantics, and rule compliance) and provide **iterative feedback**.
- Built automation for configuring and running **A/B tests** on **model variants** within the AWS hosted customer demo.

Vector Institute | Machine Learning Researcher

Toronto, CA ♦ **Fall 2024 & Jan. 2026-Present**

- Optimized VideoDiffHMR inference by **cutting unnecessary tokens** during inference(**step pruning**) and compressing token representations (**token merging**), which reduced latency by 90% (**10× faster**) with a small accuracy reduction.
- Built a resumable evaluation pipeline to benchmark **layer-wise embeddings** from Pythia checkpoints across **MTEB** tasks, generating per-layer and per-task metrics to quantify **representation quality and efficiency trade-offs**.
- Built a **LinUCB bandit** to select optimal Pythia checkpoint×layer configurations, shrinking the search from **4,650 candidates** (155 checkpoints × (6 layers for 70M + 24 layers for 410M)) to **200** bandit-selected evaluations (- **95.7%**).
- Achieved up to **40× faster** experimentation, by running $10 \times L40$ nodes (Including parallel finetuning & evaluating).

Toronto Metropolitan University | Machine Learning Researcher

Toronto, CA ♦ **May. 2024 – Sep. 2025**

- Designed and implemented a **dual-stage KG retriever** (first & second-hop candidate generation + hybrid re-ranking with **ColBERT + BM25**), achieving a **10× improvement** in **gold-triple retrieval**.
- Finetuned SOTA models (e.g., CodeLlama 34B) to generate accurate SPARQL in a RAG system, improving F1 by 11%.
- **Fine-tuned on-prem SLMs** (Phi-3 Mini, Gemma 2B) for SPARQL structure motif recognition, boosting accuracy **27%**, saving **\$700** in OpenAI usage(gpt-4o-mini), and **tripling** end-to-end processing **speed (3×)**.
- Designed a DPR+Cross Encoder Retriever which outperformed Adaptive-RAG, Self-RAG, IRCoT by $\tilde{1}4\%$ in top-k.

Academic Projects & Publications

IPM 2026 (Submitted) Improving SPARQL Query Generation using Triple-Augmented Generative Language Models and Dynamic Chain-of-Thought Prompting

Mahdiar Khodabakhshi, Fattane Zarrinkalam, Faezeh Ensan

Proposed **DyCoT-TAGLM**, a dynamic reasoning framework for **text-to-SPARQL** that couples a **triple-augmented** language model with **dynamic** Chain-of-Thought prompting and a **Hybrid Example Search** combining **semantic** and **SPARQL-structural** similarity to retrieve exemplars and refine queries for robust generation.

Meetra—Intelligent Networking System (13,000\$ Fund Raised)

Sep 2025 – Present

Meetra is a goal-oriented networking platform that helps event attendees find high-fit connections fast. Built an **agentic matching pipeline** that structures resume/profile data into role-skill **signals and embeddings**, then performs **retrieval + semantic re-ranking** to recommend top matches in real time. Delivered the **full-stack** platform in **Next.js** with **Postgres** (Alembic migrations, normalized schema), **Redis caching**, and **Docker Compose** deployment.

Education

Toronto Metropolitan University

Sep 2023 – April 2026 (Expected)

B.Eng. in Software Engineering | Minor in Applied Mathematics

Toronto, ON, Canada

Minor in Applied Mathematics — 2x Scholar, Bridging Divides(TMU) Research Internship