

HANAN ATHER

Member of Technical Staff | AI/ML Systems Engineering, Privacy & Security

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EDUCATION

University of Ottawa <i>Master of Science in Mathematics and Statistics, Concentration in Statistics</i> • Thesis: Deep Reinforcement Learning & Function Optimization; completed while working full-time.	Ottawa, Canada 2021 – 2024
University of Ottawa <i>Honours B.Sc. — Mathematics & Statistics, Dean's Honours List</i>	Ottawa, Canada 2015 – 2020

EXPERIENCE

Centre for AI Research and Excellence, Statistics Canada <i>Member of Technical Staff Solution Delivery & Production Deployments</i> • Won International Association for Official Statistics Young Statisticians Prize 2025 for Bayesian framework integrating LLMs with calibrated uncertainty; reduced manual review by 53% while preserving human-in-the-loop safeguards. • Shipped a production privacy/security red-teaming platform (API + UI) that runs membership inference, data leakage, and reconstruction attack suite as a CI/CD release gate when risk exceeds thresholds; generated auditable risk reports and operationalized mitigations (DP fine-tuning, federated learning, and policy-based filters). • Shipped an agentic code-migration system (CLI + MCP server) with CI-gated eval harness (auto-generated tests; SAS/Python output + intermediate-artifact diffs); migrated 9 production backend modules and cut conversion time by 82% (hours per reporting cycle). • Member of Office of Responsible AI; Lead technical reviews of AI systems across government; Contributed to AI frameworks and governance guidance to international bodies (UNECE, G7 GovAI, Mila); Authored security frameworks for AI systems on confidential data; mapped attack surface (prompt injection, extraction, MIA, poisoning) and designed layered mitigations.	Ottawa, Canada April 2025 – Present
Statistics Canada <i>AI Research Engineer Python, JAX, Pytorch, Ray, XLA/MLIR</i> • Deployed production Agentic RAG system extracting unstructured data from millions of records; integrated guardrails, audit logging and least-privilege access, reducing analyst overhead by 85%. • Built a containerized hierarchical classification pipeline using LoRA-finetuned LLMs, categorizing 8M+ Canadian businesses in real time across 2,300+ categories. • Designed LLM fine-tuning (QLoRA, LoRA) pipeline for cost-effective domain-specific model adaptations on GPU clusters reducing memory requirements by 63% .	Ottawa, Canada March 2024 – April 2025
Statistics Canada <i>Data Scientist Python, SQL, Spark, Airflow, dbt</i> • Architected and deployed a distributed data integration pipeline across multi-cloud environments (AWS/GCP/Azure). Processed 1B+ monthly rows , cutting runtime from days to hours. • Led the design and implementation of a CI/CD-enabled data pipeline , reducing cost by over 80% (measured by hours of manual work)	Ottawa, Canada July 2022 – March 2024
Treasury Board of Canada Secretariat <i>Data Scientist Python, SQL, TypeScript/JavaScript</i> • Engineered CI/CD automated workflows in Python, integrated with GitHub Actions for daily batch jobs, eliminating 2 weeks of manual processes per fiscal year and improving operational monitoring. • Fine-tuned a BERT-based semantic search pipeline on thousands of government audit comments, enabling real-time topic clustering and sentiment analysis for 35+ departmental heads. • Developed and deployed a production-grade full-stack risk assessment system (FastAPI + React) for federal auditors, automating data ingestion, real-time inference, and interactive dashboards for enterprise risk analysis.	Ottawa, Canada December 2020 – July 2022

TECHNICAL SKILLS

ML & Research: Python (9+ yrs), PyTorch, JAX, TensorFlow, model fine-tuning, distributed training, experiment tracking, empirical ML research

Security: Red teaming, vulnerability research, threat modeling, adversarial evaluation, fuzzing, code security review, penetration testing

Infrastructure: GCP, AWS, Docker, Kubernetes, CI/CD, open-source development