

Armaan Singla

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EDUCATION

Queen's University

Kingston, ON

Bachelor of Applied Science in Computer Engineering (AI Stream); Smith Certificate in Business

Class of 2028

- Awards: Graham Award, Chris Hadfield Bursary, John W. Award, William S. McMath Award in Applied Science

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript/TypeScript, SQL, Swift, Bash, HTML/CSS, Assembly, Verilog, CUDA, Ruby, Go

Frameworks & Libraries: Pandas, NumPy, scikit-learn, PyTorch, LangChain, FastAPI, React, Node.js, Express, Redux, Matplotlib

Developer Tools: GCP, BigQuery, Cloud Run, Vertex AI, Git, VS Code, Grafana, JetBrains Suite, LLMs, Docker

EXPERIENCE

Software Engineering Intern

Winter 2026

Geotab

Toronto, ON

- Prototyping and developing AI agents using LLMs and agentic frameworks to automate internal workflows across engineering, product, and operations teams.
- Building end-to-end agent pipelines on GCP using BigQuery, Cloud Run, and internal APIs to reason over large-scale vehicle telemetry and enterprise data.
- Implementing evaluation, unit testing, and security checks for agent behavior, improving reliability and reducing manual review effort by an estimated 30%.
- Supporting the AI Agent Centre of Excellence by documenting best practices, governance standards, and reusable agent patterns.

Co-Founder

Dec 2025 – Present

Ordinum

Toronto, ON

- Identified gaps in enterprise data governance and co-founded an AI-powered platform to automate data discovery, classification, and policy enforcement.
- Designed LLM-driven pipelines to detect sensitive data, generate governance metadata, and support compliance workflows across structured and unstructured sources.
- Built scalable backend services and APIs enabling ingestion, lineage tracking, and governance analytics across thousands of data entities.

Teaching Assistant

Fall 2025

Smith Engineering

Kingston, ON

- Instructed students on C development, covering efficient algorithms, syntax, and debugging techniques.
- Supported a cohort of 800 students via lab assistance and code grading.

Data Science Intern

Summer 2025

Scotiabank

Toronto, ON

- Built Python and SQL pipelines analyzing 100k+ NPS records with 90% accuracy, eliminating 100+ hours of manual review.
- Used Gemini LLM with custom prompt engineering to classify feedback at scale.
- Completed deliverables 5 weeks early and resolved production data pipeline issues with on-call engineers.
- Created dashboards and documentation in BigQuery and Confluence.

Data Science Intern

Summer 2024

Home Trust Company

Toronto, ON

- Built an NLP classifier to process 50k+ reviews, ranking issues by impact and cutting triage time by 70%.
- Deployed LLM-based summarization across 10+ complaint categories.
- Automated data pipelines saving 200+ analyst hours per quarter and improving accuracy by 35%.
- Audited and migrated Power BI reports, reducing inefficiencies by \$250k annually.

Software Engineering Intern

Winter 2024

GuestLogix

Toronto, ON

- Increased error detection rate by 40% by building dashboards monitoring 12 APIs across 4 environments.
- Delivered internal tools and demos in an agile startup environment.

Machine Learning Developer

Oct 2024 – Apr 2025

QMIND - Queen's University Artificial Intelligence Organization

Kingston, ON

- Designed low-latency perception and control pipelines for autonomous robotics using YOLOv5, ROS2, and sensor fusion techniques.
- Optimized real-time inference on NVIDIA Jetson using TensorRT, achieving 32 FPS and improving detection precision by 27%.
- Built drive control algorithms with PID control and kinematic constraints, achieving sub-50ms response times in field tests.
- Presented technical results to 150+ delegates at the CUCAI AI conference and delivered internal robotics demos.

PROJECTS

PR Pilot Full-Stack AI Code Review Platform | *Python, FastAPI, scikit-learn, GitHub API, Docker, React, SQLite*

- Built an AI-driven pull request risk platform using diff-based feature extraction and a Random Forest model, achieving AUC 0.84.
- Delivered a React dashboard with containerized inference running at 6ms p50 and 110ms p95 latency.

Walking vs. Running Classifier Human Activity Recognition | *Python, PyQt5, Pandas, HDF5*

- Engineered an activity recognition system achieving 92% accuracy with real-time visualization.
- Built a PyQt desktop application with real-time visualization and persistent storage.