

EDUCATION

University of Toronto <i>B.Sc. in Computer Science — Specialization in ML & Systems</i>	Toronto, ON <i>Class of 2025</i>
• Teaching Assistant: Operating Systems, Computer Networks, Database Management Systems	

EXPERIENCE

University of Toronto Engineering <i>Research Assistant</i>	Toronto, ON <i>Apr 2025 – Present</i>
• Engineered full-stack academic contest platform serving 1,200+ students across Ontario using React, Express.js with real-time leaderboard synchronization	
Vector Institute <i>Research Assistant</i>	Toronto, ON <i>Jul 2024 – Dec 2024</i>
• Developed hybrid operating system in C/Rust with custom packet parsers, ARP logic, and TCP-inspired socket protocol	
• Implemented cooperative and preemptive scheduling algorithms, reducing context switch latency by 25%	
RBC Capital Markets <i>Software Engineer (Co-op)</i>	Montreal, QC <i>Sep 2023 – Dec 2023</i>
• Architected distributed ETL pipelines processing 1M+ daily financial transactions, achieving 2x throughput improvement	
• Developed real-time monitoring dashboard maintaining 99.9% uptime for \$500M+ daily trading volume	
• Implemented automated alerting system reducing incident response time by 40%	
Analytic Partners <i>Software Engineer (Co-op)</i>	New York, NY <i>May 2023 – Aug 2023</i>
• Built Pandas-based microservices automating spreadsheet operations, reducing manual processing time by 20%	
• Integrated end-to-end testing workflows with QA teams ensuring reliability of revenue-impacting data pipelines	
IBM Canada <i>Software Engineer (Co-op)</i>	Toronto, ON <i>May 2019 – Aug 2020</i>
• Migrated enterprise Angular frontend (15K+ LOC) from v6 to v8, achieving 25% performance improvement	
• Implemented automated CI/CD pipelines reducing release cycle time by 30% and post-deployment bugs by 35%	

SELECTED PROJECTS

Multi-Head Latent Attention (MLA) Implementation	2025
• Implemented DeepSeek's Multi-Head Latent Attention in PyTorch , reducing KV cache memory footprint by 60% while maintaining model performance	
• Optimized attention computation with efficient matrix operations, achieving 2.5x speedup on inference benchmarks	
High-Performance Operating System Kernel	2024
• Developed custom OS kernel in C/Rust with advanced scheduling algorithms and inter-process communication mechanisms	
• Achieved 40% reduction in context switching overhead through optimized scheduler design and cache-friendly data structures	

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript, Swift, Ruby, Rust, SQL

Frameworks: React/React Native, Angular, Express.js, Ruby on Rails, TensorFlow, PyTorch

Databases: PostgreSQL, MySQL, MongoDB, Redis, Prisma ORM

Tools: Git, Docker, CI/CD (Jenkins, GitHub Actions), Linux, REST APIs, WebSockets

Systems: Distributed Systems, Network Protocols (TCP/IP, BGP, OSPF), Performance Optimization