

Alexander Carvalho

(905) 600 2026 alexcarvalho@alvx.ca alvx.ca linkedin.com/in/alvx github.com/alvxck Mississauga, ON

Student & Software Developer with industry experience building, testing, and deploying user focused applications. Interested in concurrent systems and finance technology; passionate about collaborative engineering and simplicity.

EDUCATION

Bachelor of Computer Science (Co-op) — BCS	Expected Graduation: April 2025
Sheridan College	GPA: 3.76
Relevant Coursework	Data Structures & Algorithms, C/C++ Program Design, Distributed & Parallel Computing
Extra-curricular	President of Sheridan Computer Science Club

PROFESSIONAL EXPERIENCE

Geotab — Software Developer Intern	Sep 2023 — Dec 2023
Full stack web development in the Citizens Insights codebase	
<ul style="list-style-type: none">Facilitated integration and testing of web mapping features within various container registry pipelinesReduced API response times by 50% with parallel task processing for vehicle location and route retrievalOptimized client-side data fetching during geospatial queries with web workers; improved site initialization performance by 70% (4800 ms → 1400 ms) and decreased bounce rates by 25%Utilized Jest to build unit tests for numerous UI components exceeding 90% repository-wide coverageLearned about asynchronous web applications (TypeScript, RxJS, Redux, Multithreading, Event Handling)	
Ansys — Software Engineer Intern	May 2023 — Aug 2023
Computational Fluid Dynamics R&D Engineering in the Ansys monorepo	
<ul style="list-style-type: none">Supported implementation, testing, and release of various simulation-based features across 5 Ansys repositoriesAccelerated microservice deployments by 30% through refactoring batch scripts, Dockerfiles, and CI workflowsSpearheaded the development and launch of ansys/pyansys-units (400+ weekly downloads) a Python package for units, unit systems, and unit conversions; enhanced community adoption by 15%Achieved a 40% reduction setup and teardown overhead by integrating Pytest fixtures within module testsLearned about trunk-based development (Python, Pytest, Docker, CI/CD, GitHub Actions)	

OTHER EXPERIENCE

Sheridan CMI Lab / USARs Data Processing — Undergraduate Research Developer	Jan 2023 — Aug 2023
Machine learning analysis of road surface conditions	
<ul style="list-style-type: none">Collaborated on LYNX Computer Vision, analyzing road conditions via dashcam using Python, OpenCV, and YOLOv5Built an interface to demo road debris detection using TypeScript, SvelteKit, and Express	
Amazon — L1 Operations	Feb 2020 — Jan 2023
Operations at YYZ2	
<ul style="list-style-type: none">Led a team of 25 associates, implementing optimal performance strategies to achieve daily shipment targets	

SKILLS

Programming Languages	Python, JavaScript, TypeScript, Ruby, C, C++, \LaTeX
Frameworks & Tools	React, Next, Node, Express, GraphQL, Jest, Rails, FastAPI, Pytest
Datastores	AWS (S3, RDS, DynamoDB), MySQL, MongoDB, Hadoop (HDFS, MapReduce)
DevOps	Docker, Git, GitHub, AWS (EC2, Lambda, VPC), CI/CD, Bash

PROJECTS & OPEN-SOURCE

Wealthsimple / llm-gateway	github.com/wealthsimple/llm-gateway
Python, FastAPI, TypeScript, React, Docker, OpenAI	
<ul style="list-style-type: none">Contributed router-based exception handlers to propagate API errors within the backend and UI intuitively	
Tranche Commerce	github.com/alvxck/tranche-commerce
TypeScript, React, Node, GraphQL, Express, MongoDB, Docker, HTML, TailwindCSS	
<ul style="list-style-type: none">Developed a full stack finance website to buy, sell, and trade tranches; utilized GraphQL to streamline API queries	
Stock Forecast	github.com/alvxck/stock-forecast
Python, FastAPI, Keras, NumPy, Pandas, Pytest, yFinance	
<ul style="list-style-type: none">Built a REST API for stock price estimates; integrated a process queue to ensure concurrent request integrity	