Alexander Carvalho

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

Sheridan College | GPA: 3.76

Relevant Coursework Data Structures & Algorithms, C/C++ Program Design, Distributed & Parallel Computing Extra-curricular President of the Sheridan Computer Science Club

PROFESSIONAL EXPERIENCE

Geotab — Software Developer Intern

Sep 2023 — Dec 2023

Expected Graduation: April 2025

Full stack web development in the Citizens Insights codebase

- · Facilitated integration and testing of web mapping features within various container registry pipelines
- · Reduced API response times by 50% with parallel task processing for vehicle location and route retrieval
- Optimized 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 coverage
- Learned 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

- Supported implementation, testing, and release of various simulation-based features across 5 Ansys repositories
- · Accelerated microservice deployments by 30% through refactoring batch scripts, Dockerfiles, and CI workflows
- Spearheaded 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 in setup and teardown overhead by integrating Pytest fixtures within module tests
- · Learned about trunk-based development (Python, Pytest, Docker, CI/CD, GitHub Actions)

OTHER EXPERIENCE

Sheridan CMI Lab — Undergraduate Research Developer

Jan 2023 — Aug 2023

Machine learning analysis of road surface conditions

- Collaborated on LYNX Computer Vision, analyzing road conditions via dashcam using Python, OpenCV, and YOLOv5
- Built an interface to demo road debris detection using TypeScript, SvelteKit, and Express

Amazon — L1 Operations

Feb 2020 — Jan 2023

Operations at YYZ2

· 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

AWS (S3, RDS, DynamoDB), MySQL, MongoDB, Hadoop (HDFS, MapReduce)

adastores Aws (53, hbs, bynamobb), mysQL, mongobb, nadoop (hbrs, maphed

DevOps Docker, Git, GitHub, AWS (EC2, Lambda, VPC), CI/CD, Bash

PROJECTS & OPEN-SOURCE

Wealthsimple / Ilm-gateway

github.com/wealthsimple/llm-gateway

Python, FastAPI, TypeScript, React, Docker, OpenAI

• 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

· 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

· Built a REST API for stock price estimates; integrated a process queue to ensure concurrent request integrity