Andrew Pham

 $\frac{343-202-4390 \mid \underline{andrewpham.xyz} \mid \underline{andrewbapham@outlook.com} \mid \underline{\underline{linkedin.com/in/andrewbapham}}$

EDUCATION

University of Ottawa

Ottawa, ON

Honours Bachelor of Science in Computer Science

Sep. 2021 - Dec. 2025 | 3.8 GPA

EXPERIENCE

Embedded C/C++ Software Developer

Sep. 2024 – Present

Nokia

Ottawa, ON

• Contributing to the development of router management core interface, built in C++, providing a unified interface for configuring routers via different methods such as Netconf, SNMP, gNMI and classic CLI

IT Software Solutions Developer

May 2024 – Aug. 2024

Royal Canadian Mounted Police

Ottawa, ON

- Created a new ingestion pipeline for a **Flask** data visualization service, processing and inserting 5000 rows per second from multiple excel sheets to a **SQLite** database, decreasing ingestion time by over **90**%
- Architected a FastAPI Python microservice providing a simple interface for categorizing media files using multiple ML models, implementing multi-threaded inference, improving total runtime by 35% over sequential inference

Test Automation Co-op/Intern

Jan. 2024 – Apr. 2024

Nokia

Ottawa, ON

- Developed a program to create, send and receive mock traffic with 15+ protocols, and collect metrics on Linux devices to test fixed networks, controlled via a REST API built with Python and FastAPI
- Improved error handling and messaging for API endpoints, making it easier to use and identify erroneous use
- Created a Bash script automating system setup and program installation on Ubuntu, accelerating setup and install time by over 80%

Software Developer Co-op

May 2023 – Sep. 2023

Recollective Inc.

Ottawa, ON

- Created a new internal tool for testing LLM Prompts in Vue.js allowing for rapid prototyping of AI features
- Developed API endpoints and DTOs with Java, connecting the main application to an AI microservice
- Captured and logged AI request metadata in a **FastAPI Python** microservice and forwarded results to AWS OpenSearch with Fluent for validation and monitoring
- Implemented validation to the **Spring** controllers to support a new limited-feature license, increasing sales by 10%

Software Developer Co-op

May 2022 – Sep. 2022

Recollective Inc.

 $Ottawa, \ ON$

- Implemented new front-end form input components using JSP, Vue.js, JavaScript, jQuery, and HTML/CSS
- Developed new back-end features and API endpoints using Java, Spring and MySQL
- Completed various QA tasks including creation of test cases and end-to-end testing

Projects

Sugar Shack Monitor | C, Node.js, Express.js

- Developed a C program for an ESP32 micro controller to detect when a sap barrel filled up using a capacitive moisture sensor, and sending a message to a local server via web socket
- Created a **Node.js/Express** server to connect to the ESP32 via websockets, allowing for the threshold to be updated, and interfacing with the user via text message using a GSM module, or by REST API calls

E-Hotels | React, Node.js, Express, MySQL

• Developed a full-stack web app that allows customers to search and book hotel rooms, and employees to create and manage hotel chains using **React**, **Node.js/Express** and **MySQL**

TECHNICAL SKILLS

Languages: Java, Python, JavaScript/TypeScript, SQL, HTML/CSS, C++

Frameworks/Libraries: React, Vue.js, Node.js, FastAPI, Flask, Spring, Express, PostgresQL, MySQL, LangChain

Developer Tools: Git, Docker, AWS, JIRA, GitHub, GitLab, Jupyter, VS Code, IntelliJ

Operating Systems: Linux (Ubuntu, Debian), macOS, Windows