Alexander Bhasin

Full Stack Software Developer

EXPERIENCE

Bank of Canada

Web Developer Co-op

September 2022 - December 2022



HTML/CSS

WordPress

- · Contributed to improving the bank's fleet of websites through the use of PHP and JavaScript
- Championed the development of new accessibility features that improved overall clarity
- Ensured proper regression testing through the development of test cases and documentation
- Increased the flexibility of the development process by collaborating in an agile team

Paphus Solutions

Software Developer Co-op

September 2020 - December 2020

Objective-C Python Java

Android

iOS

- Produced NLP and image classification analytics in Python using TensorFlow
- Modified user interfaces for Android applications in Java to improve the user experience
- Migrated 4000+ lines of code written in Java to Objective-C to maintain iOS applications
- Integrated multiple APIs into applications to improve the accuracy of information

PROJECTS

Microsoft AI for Accessibility Challenge

Team Leader

Svelte Swift Java

Android iOS

- Designed a web/mobile application that uses AI to aid individuals with anxiety disorders
- Built a prototype for the application using the OpenAI API and Svelte

Fitness Centre Monitoring Software

Developer



- Developed a server in C using QNX that keeps track of relevant information concurrently
- Evaluated the data produced by the server through the creation of a statistics page

Accessibility Web Applications

Lead Developer

JavaScript HTML/CSS

- Designed a development tool that finds colours that meet minimum contrast requirements
- Built a chrome extension that enables the emulation of colourblind filters

OASIS Medical Device Simulator

Developer



- Programmed a simulator for a medical therapy device in C++, making use of the Qt framework
- Implemented multiple design patterns into the core design of the simulation

alexbhasin.ca github.com/alexbhas alex@alexbhasin.ca 613-851-8515

EDUCATION

Carleton University

Sept 2018 - Apr 2023 (expected) **Bachelor of Computer Science** Honours, Cyber Security Stream CGPA 11.42 / 12.00 (A)

SKILLS

Languages

Python Java C C++ JavaScript TypeScript

Technologies

PHP

Node.js **Express** Svelte Qt MongoDB MySQL Linux

QNX Neutrino

IAT_FX

DevOps

SVN Git lira Docker **VS** Code

RESTful Design

Concepts

Object Oriented Programming Algorithms and Data Structures Agile Development/Modeling W3C Accessibility Standards Cryptography