(XXX) XXX-XXXX alaws057@uottawa.ca

Ottawa ON XXX XXX

EMPLOYMENT

Software Apprentice (Intern)

Mitel

Sept. 2019 - Dec. 2019

- Developed a WebRTC based real time VoIP communication application.
- Reworked an internal application into a client configurable external application.
- · Created various applications with Angular and React, built with typescript.
- Implemented a custom react-toolchain for the development of web applications.

Junior Software Engineer (Intern)

Telepin

Jan. 2019 - Apr. 2019

- Created user features and enhancements for a multi-platform financial application.
- Enhanced features of a Google Web Toolkit user management platform, improving functionality.
- Produced SQL queries using Java and Hibernate.
- · Worked with relational databases and Oracle DBMS.

Quality Assurance Intern

Advanced Software Concepts

May 2018 - Aug. 2018

- Ensured the validity and integrity of regression test using JMeter.
- Created and shipped regression tests to clients containing 100s of automated tests.
- Automated regression testing through CRON.

EDUCATION

Ottawa, ON

University of Ottawa

Anticipated Graduation: Dec. 2021

• BASc in Software Engineering, Specialization in business mgmt. & entrepreneurship.

GPA: 8.0/10

• Undergraduate Coursework: Operating Systems; Databases; Algorithms; Comp. Architecture; Software Testing; Software Design and Principles;

Awards and Achievements

Multiple Dean's list recipient, 8.5+/10 GPA

TECHNICAL EXPERIENCE

Projects

- **Discord Server Bot** (2020). Discord bot created for a server with 100+ members using the Discord.py library. Supports a variety of commands ranging and interacts with users through text chat. Hosted on Google Cloud for high availability and 24/7 usage. Python; Google Cloud;
- Command Line Utility Program (2020). C# RESTApi created to allow quick and easy access to commonly used commands for Windows and Linux. Supports CRUD operations and uses Entity Framework Core for ORM. C#; Entity Framework Core; CRUD; SQL;
- Intelligent Programmer Blog/Personal Website (2020). Personal website and blog created using Jekyll, Markdown, and hosted on Github Pages. The blog explores various programming topics such as Algorithms and programming challenges.

LANGUAGES AND TECHNOLOGIES

- C#; Java, C#.NET Core; SQL; Entity Framework ORM, JSON
- Typescript/JavaScript; HTML; CSS; React;
- Stored procedures; Parameterized queries; Views; Roles; Complex Queries;
- Visual Studio, Microsoft SQL Server; MySQL;
- Maven; Git; Webpack; Jira; Confluence; Red Hat Linux;
- Agile; Scrum;
 - Spoken Languages: English (Native), French (Native)

Other Information

- Github: https://github.com/adamlawson99
- Portfolio: https://adamlawson.dev/