

Maksym Yakhymets

Cell: (647)-787-8499

Email: myakhymets@ryerson.ca

LinkedIn: [Maksym Yakhymets](#)

GitHub: [Maxmets](#)

Website: [Maksym Yakhymets](#)

Technical Skills

- Programming:

Java, HTML5, CSS, Bootstrap, JavaScript, React, Angular, XML, Python, PHP, Oracle SQL, MySQL

- Tools and Concepts:

Software Development Life Cycles, Data Structures, Firebase, Git, GitHub, Bitbucket

Soft Skills

- Great verbal and written communication
- Adaptability
- Attention to detail
- Teamwork
- Positive work ethic
- Time Management
- Willingness to learn

Personal Projects

[Travel and Tourism Website](#)

- Interactive website that uses HTML, CSS, JavaScript, and PHP. The website pulled data from a SQL Database

[Smart Contract Simulation](#)

- Created a JavaScript application that used Solidity, MetaMask, and a local blockchain to simulate a smart contract transaction

[Unions & Intersections of Intervals](#)

- A time complexity project that gets unions and intersections of a large array of numerical intervals using a suitable data structure technique

Education

- Bachelor of Science Coop Program, Computer Science (B.Sc.) with Distinction
- Faculty of Science Dean's List honours student (2018-2019, 2019-2020, 2021-2022)

Motivated and hardworking software developer; With over a year of professional experience in software development, which included technical and comprehensive knowledge across all aspects of computer programming, software tools, and concepts. Who comes with a passion for continuous learning and professional development; seeking a new opportunity within an organization to contribute my skills effectively to a team, achieving mandated goals, and seamless end-to-end productivity at all times.

Experience

Software Developer

Jul 2022 – Present

SSI Schaefer | Brampton, ON

Technology used: Java, MySQL, XML, Gerrit, BDeploy, VirtualBox, Jira

- Wrote and tested high quality Java code to fix bugs or perform change requests for the customer's logistics application
- Deployed new product versions to testing environments and production
- Developed a testing tool that is used to run various functional testing on customer's logistic application to quickly test new changes or find new issues
- Participated and offered support for customer's onsite warehouse issues regarding work stoppages caused by the software logistic application

I&IT Developer (Internship)

Ministry of Ontario Government

Sep 2021 – Dec 2021

Services Integration Cluster | Toronto, ON

Technology used: HTML5, Angular, JavaScript, CSS, SQL, Bitbucket

- Tested and provided feedback on a critical Service Ontario project
- Worked regularly with clients to recreate a crucial internal application using modern technologies
- Created multiple components and updated the web application user interface using Angular daily

Technical Support Assistant (Internship)

Jan 2021 – Apr 2021

Ryerson University | Toronto, ON

Technology used: Java, Python, SQL

- Worked and helped students, with logical and coding support
- Controlled the computer science department's social media pages, making weekly postings
- Conducted a Java workshop for over 80 people, teaching Java and building an interactive game

Product Engineer (Internship)

May 2020 – Aug 2020

SS&C Technologies | Toronto, ON

Technology used: HTML5, CSS, Tomcat, XML, Excel, Bitbucket

- Transitioned companywide projects to Maven projects, analyzed project JAR files, aided in the creation, and editing of project POM files
- Created documentations for transitioning multiple projects to Maven
- Tested functionality of projects based on changes to Maven builds and created Bash scripts for testing

Volunteering

WordPress Website Editor

Dec 2021 – Present

Centre For Eastern European Democracy (CEED) | Toronto, ON

Technology used: WordPress

- Create or edit web pages and post articles using WordPress to the CEED website