Mathieu Wrzesien

mathieu.wrzesien@outlook.com | matwrz.ca

Montreal, Quebec, Canada +1-(514)-746-3646

Key Skills

Java	Intermediate	5 years	Spring, JavaEE, Maven, Tomcat, Jetty, JUnit
JavaScript	Intermediate	4 years	React, Vue, jQuery
Web Development	Intermediate	4 years	HTML, CSS, LESS, SASS
Shell Scripting	Intermediate	5 years	bash, zsh
SQL/NoSQL	Intermediate	4 years	MySQL, PostgreSQL, MongoDB, Redis
Linux/Unix	Intermediate	5 years	Ubuntu, Debian, CentOS, RedHat
Python	Intermediate	2 years	Developing shell tools
Ruby	Beginner	1 years	Rails, RSpec
PHP	Intermediate	2 years	Symfony, Code Igniter
Standard Practices	Intermediate	5 years	Good working knowledge of standard tools and practices such as git, Docker, CI/CD, TDD, Jenkins

Work Experience

Vention - Full Stack Developer Nov. 2019 - Present



- Developing an ecommerce platform for a self-serve web-based CAD.
- Worked on revamping the documentation section for a better user experience and allow staff to quicky publish new
 documents.
- Delivered major features to completion working on both the front-end and back-end.

Bell Media - Software Developer Feb. 2017 - Oct. 2019



- Developing web applications to support numerous large-scale media, entertainment and lifestyle websites.
- Supporting and improving existing web applications such as a CMS, radio scheduling application, audio upload application, and more.
- Developing, maintaining, and supporting a video management platform.
- Engaging with other teams to plan and execute future projects.

Ubisoft - Online Programmer 2016 Internship

JavaScript Node Swagger

- Designed and implemented an express server running Swagger to serve API documentation for dozens of microservices.
- Designed and programmed modules for various web services.
- Performed unit, integration, and shadow testing.

Education

2013 - 2016	Concordia University Bachelor of Computer Science (Computer Systems)
2011 - 2013	John Abbott College Pre-University Science Program

Language

French - Written and spoken

English - Written and spoken