

# Mathieu Wrzesien

[mathieu.wrzesien@outlook.com](mailto:mathieu.wrzesien@outlook.com) | [matwrz.ca](http://matwrz.ca)

Montréal, Québec, Canada

## Work Experience

### **Senior Solutions Architect**, Bell Media, April 2020 - Present

- Lead the design and development of large-scale media, entertainment and lifestyle websites.
- Engaging with teams across Bell Media to plan and execute future projects.
- Developing a shared codebase to be used across Bell Media brands.
- Lead and participate in solution design sessions.

### **Full-Stack Developer**, Vention, November 2019 - April 2020

- 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 quickly publish new documents.
- Delivered major features to completion working on both the front-end and back-end.

### **Software Developer**, Bell Media, February 2017 - October 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.
- Designed and maintained automated unit, integration, and end-to-end tests.

### **Online Programmer**, Ubisoft, June 2016 - September 2016, Internship

- 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

Bachelor of Computer Science, Computer Systems, 2016  
Concordia University

## Projects

**Podcast Friend**: <https://podcast-friend.netlify.app>

Web app to listen to podcasts in your browser.

Technologies: React, TypeScript, Sass

## Languages

English  
French

## Skills

### **Languages**

Java  
JavaScript  
Ruby  
Python  
HTML  
CSS  
TypeScript

### **Technologies**

Spring  
React  
Sass  
Tomcat  
Ruby on Rails  
Node  
MySQL  
PostgreSQL  
NoSQL  
Bash  
Jenkins  
Git  
Docker