# **Andy Nguyen**

**(514)** 465-7416

https://andynguyen.ca

https://github.com/asianswagstorm guyen.andy123@gmail.com

## SKILLS AND QUALIFICATIONS

Programming Languages: ●JavaScript ● JSX ● Java ● Python ● HTML5 ● CSS3 ● PHP ● C++

Data store: relational: MySQL, SQLite, non-relational: CouchDB/PouchDB.

Frameworks: • Bootstrap • React / Redux • NodeJS • Django • Flask

**Development tools:** Git, Docker, Postman, Microsoft Azure.

Spoken Language: English, Français, Vietnamese

## **EDUCATION**

Bachelors Computer Science Web Services and Applications Concordia University

Montréal Quebec

Fall 2014 - Winter 2019

Data Structures and Algorithms, Operating Systems, Design Patterns, Web Services, Micro-Services, Software Architecture, Unit Testing, Software Engineering, Security, Software Deployment, Continuous Integration.

#### **EXPERIENCE**

## **Full-Stack Web Application Developer Intern**

Metso Canada, Lachine, QC

July 2019 - January 2020

- Developed a Progressive Web Application to manage client equipment.
- Worked with Django and CouchDB to create RESTful API requests.
- Used React and Redux state management to create custom components.
- Worked in an agile environment, participated and organized weekly sprints / daily stand-up.
- Deployed application in a dockerized containers on Microsoft Azure.
- Version control on Microsoft Azure Repos / Git, code reviewed.

#### **PROJECTS**

Various applications using public API (visit andynguyen.ca to view some) – ReactJs, Redux, Python 2019- 2020 Personal Projects, Montreal, QC

- Fetching data using public API. (Spotify, YouTube, Pokedex, Recipe, Covid19)
- Wrote and customized responsive webpages.
- Use of RESTful web services and Micro-services.
- Unit tests with jest, enzyme testing components and functions.

Web Enterprise Project Test Driven Design - Java, Servlets, JSP, Apache Tomcat9, MySQL Fall 2018 Concordia University, Montreal, QC

- TDD development.
- Martin Fowler Enterprise architecture patterns, MVC pattern implementation.
- SSL routing to remote database.