# James Nguyen

https://github.com/jqnguyen15 | http://jqnguyen15.github.io/jamesnguyen23@gmail.com | 519-980-6881

### **Education**

University of Windsor | Computer Science | Windsor, Ontario September 2014 - Present | Windsor, Ontario | GPA: 4.0

## **Experience**

Pillr | Software Engineering Intern | Montreal, Quebec

August 2016 - December 2016

- Worked on a linked data platform for resource management system. Provides a network of standards based, machine-readable data across the web. Built proprietary framework and container using PHP.

Progressive Software International Inc | **Software Engineering Intern** | Windsor, Ontario March 2016 - July 2016

- Design and develop desktop applications for clients related to database management systems. Worked towards bringing desktop application to web-based cloud application. Refactored legacy code to make code more maintainable and easier to read for future developers.

University of Windsor | **Teaching Assistant** | Windsor, Ontario September 2015 - December 2015

- Review lecture of the content covered in class. Assisted students in completing their lab work, and in the marking of mid term and final exams.

#### **Technical Skills**

**Technologies**: Java, Ruby on Rails, PHP, Javascript, HTML/CSS, Python, C.

**Areas of Interest**: Algorithms and Data Structures, Machine Learning, Convolutional Neural Networks, Computer Vision, Natural Language Processing, Web Development.

## **Side Projects**

**DPDL** - Implemented TrueSkill matchmaking algorithm to create balanced teams out of 10 players.

Technology: **Ruby on Rails**. Code: https://github.com/JQNguyen15/dpdl Demo: https://dpdl.herokuapp.com/**Social Network** - Twitter inspired social network.

Technology: **Ruby on Rails**. Code: https://github.com/JQNguyen15/jtwit Demo: https://jtwit.herokuapp.com/**Blog** - Allows user to blog and make posts.

Technology: Ruby on Rails. Code: https://github.com/JQNguyen15/Blog Demo: http://jnblog.herokuapp.com/

**Message Board** - Forum to facilitate communication and discussions between users. Technology: **PHP, Javascript** Code: https://github.com/JQNguyen15/messageboard

Demo: http://eti.nguyen1v.myweb.cs.uwindsor.ca/proj/index.php

Sudoku Solver - Solves a game of Sudoku. Utilizes a recursive backtracking algorithm.

Technology: C Code: https://github.com/JQNguyen15/sudokusolver

## **Extra Curricular Activities**

Co-founder of the Big Endian Club at the University of Windsor. Director's Honour Roll.
Dean's Honour Roll.
ACM Programming Competition 2015.
Golden Key Society.