# **Thomas Shang**

Software Engineering | Developer

**\( (416)-402-1968** 

in thomas-shang

TShang

## **Skills**

Languages: Java, C/C++, Python, HTML, CSS, PHP, JavaScript, MATLAB, SQL

**Tools**: Git, MySQL, Node.js, Android Studio, SVN

OS: Windows, Unix

Competent knowledge of UNIX utilities, shell scripts, and pipelines.

Familiar with debugging, software testing and version control.

# **Education**

# **McMaster University**

Expected 2016 - 2020

Candidate for B. Eng. in Software Engineering – Embedded Systems Overall Academic GPA: 3.84; Dean's Honor List

# **Experience**

# **Full Stack Developer**

May 2017 - August 2017

Top Olympiads, Mississauga, ON HTML5 • CSS3 • PHP • ¡Query • MySQL

- Led development of eLearning student portal, implemented core user functionality including student registration and various student content including homework and lecture viewing.
- Developed email verification and account recovery systems.
- Built a comprehensive administrator page that manages all viewable student content as well as editing of student information.

#### **Assistant Instructor**

August 2015 - August 2016

Kumon, Mississauga, ON

- Taught students from K-12 in the subjects of Math and Reading
- Graded and provided feedback for student classwork.

# **Projects**

# **Terminal SMS: JavaScript**

 Built a Node.js terminal application that allows users with android devices to send and receive text messages from a Unix shell; using the smsgateway.me API.

### **Basketball FRVR Bot: Python**

 Programmed a bot that plays the Facebook messenger game Basketball FRVR; developed using packages OpenCV, NumPy, and PIL

# **Employee Database: Java, XML**

 Designed an interactive and intuitive GUI allowing for all CRUD functionalities using the Swing GUI toolkit.

## Wallpaper App: Java, XML

• Created an app that automatically changes between several pre-set wallpapers after a given interval of time; developed using Android Studio.