# **Xavier Sit**

chiwingsit@gmail.com
www.xaviersit.com
in /in/xaviersit
/ /chiwingsit
+1-438-880-3190

# Education

#### **MCGILL UNIVERSITY**

SEP 2011 - DEC 2015

B.Eng. Computer Engineering Minor in Computer Science

#### **KOREA UNIVERSITY**

AUG 2014 - DEC 2014

Student Exchange Program

# SKILLS

#### **PROFICIENT**

- Java
- **♦** C++
- **\*** C

#### **INTERMEDIATE**

- TDD (JUnit/NUnit)
- .NET
- Hibernate
- Spring
- Python
- HTML/CSS

# **PROJECTS**

# **CUSTOMIZABLE PASSWORD**

Developed a secure password system using a PNG file coupled with a character based password

#### TRAVELLING SALESMAN PROBLEM

Computed an approximate solution of the travelling salesman problem using simulated annealing

# **LEGO NXT ROBOT**

Built an autonomous robot with Lego NXT Kit and implemented a navigation algorithm in Java

# **32-BIT PROCESSOR**

Implemented and tested a 32-bit MIPS pipeline processor in VHDL

## **FAST FOURIER TRANSFORM**

Designed an optimized convolution algorithm for FPGA using Fast Fourier Transform

# Experience

#### **AUTODESK | MONTREAL, QC, CANADA**

MAY 2016 - AUG 2016

# **3ds Max Software Development Intern**

- Optimized widely used legacy software in C++ and ensured that backward compatibility was completely maintained by thoroughly testing the changes
- Enhanced overall software security by fixing potential vulnerabilities

# UBISOFT ENTERTAINMENT | MONTREAL, QC, CANADA

MAY 2015 - AUG 2015

# Generalist Programmer Intern – Animation Technology Group

- Software development in the Technology Group, working on the animation graph editor tool using C++ and C#
- Improved software performance by reducing memory usage by 5%
- Implemented a function to rearrange an undirected graph aesthetically

# APPVELOPPERS | MONTREAL, QC, CANADA

MAY 2014 - MAY 2015

# Android Developer

- Development of an open source Android mobile application for students to access the university portal with a team of undergrad McGill students
- The application received great reviews and has been downloaded more than a 1,000 times on the Google Play Store

# SILANIS TECHNOLOGY | MONTREAL, QC, CANADA

MAY 2014 - AUG 2014

#### R&D Intern

- ❖ Mapped REST API calls to the company's Java and .NET SDKs using TDD
- Wrote and maintained JUnit and NUnit tests
- Documented the SDKs in the company's DokuWiki and wrote JavaDocs and sample code for customers

# MCGILL UNIVERSITY | MONTREAL, QC, CANADA

**NOV 2013** 

# CodeJam @ McGill Hackathon

- 2nd place team out of more than 140 participants
- Developed in 48 hours a web application to display in real time a prediction of McGill's power consumption for a 16-hour window

#### RADIO IP INC | LONGUEUIL, QC, CANADA

MAY 2012 - AUG 2012

#### Software Engineer Intern

- Ported the C/C++ source code to Android by configuring a Java Native Interface
- Developed a REST API in Java for the Android mobile client