

🛘 (+905) 807-6948 | 🗷 s275yang@edu.uwaterloo.ca | 🏕 www.simengyang.me | 🖸 simeng-yang | 🛅 simengyang

Skills\_\_\_

**Proficient** C/C++, C#, Python

Familiar Java, JavaScript, LAMP Stack, SQL, PHP, HTML, Perl, Matlab, Arduino

**Tools & Technologies** Unix/Linux, GDB, Valgrind, Git/Mercurial, Jira, Apache

Experience \_\_\_\_

## **Software Development Intern**

Markham, ON

**GENESYS LABORATORIES** 

May - August 2017

- Developed a backend interface from scratch to encapsulate audio in a media container for recording and playback over Chrome and Firefox in **C++**.
- Implemented unit tests for audio encapsulation with Google Test on **Linux** and **Windows**.
- Wrote **XML** scripts for the media server to simulate user-agent scenarios with SIP protocol.
- Programmed and tested features for the web-based Real-Time Communications (RTC) system.
- Performed and underwent code reviews to ensure a consistently high quality of code.

# **ECOO Programming Contest**

Toronto, ON

REGIONAL QUALIFIER X 2

Feb 2016/2015

- Finished as **semi-finalists** across Ontario in 2015 and 2016.
- Solved problems by implementing **Search, Sort, and Pathfinding** algorithms in **C#**, **C++**, and **Python**.
- Applied **dynamic programming** to optimize solutions and satisfy runtime constraints.

Projects\_

# **Student Database Management System**

JAVASCRIPT, PHP, MYSQL, LAMP STACK, HTML, APACHE

- Implemented a login-authenticated database to manage student records using **LAMP Stack**.
- Developed the web interface from scratch, with database integration using MySQL and Apache.
- Implemented robust input sanitation for text-fields using error-handlers and regular expressions in PHP.

## Classifier

#### **PYTHON**

- Implemented a Support Vector Machine in **Python** to identify Enron employees who may have committed fraud based on the public Enron financial and email dataset.
- Tuned classification algorithm to achieve 85% accuracy on a dataset of 14,000+ profiles.

#### SketchIt! - 2D Printer

C/C++

- Programmed a printer to reproduce sketches from a set of 25+ points on a brick microcomputer.
- Developed a graphical interface for plotting points through keyboard and mouse input in C++.
- Coded the calibration and 3-axial operation of the printer with **embedded C**.

## **Jumbotron - Skittle Dispenser**

C/C++

- Designed an autonomous dispenser for allocating Skittles using an RGB sensor.
- Synchronized the rotation of the feeding wheel, sensing and operation of the release shaft in C++.

# Education \_\_\_\_

## **University of Waterloo**

## CANDIDATE FOR BACHELOR'S OF COMPUTER SCIENCE, 3.9 cGPA

Sep. 2016 - Exp. May 2021

- DSE200x (Online) Python for Data Science, edX
- UD120 (Online) Intro to Machine Learning, Udacity