Jameson Yu

1B Software Engineering

Telephone: 226-606-7476 Email: xz2yu@uwaterloo.ca

TECHNICAL SKILLS

- Computer expertise
 - o C++, C, HTML, CSS, Python, Java
 - o Eclipse, Command Line
 - o Object Oriented Programming, MVC, Java Swing, Software Development Lifecycle
 - o Proficiency with Linux (Ubuntu, Mint) and Windows
- Outstanding problem solving:
 - An active user of www.wcipeg.com; a website dedicated to solving computing problems
- Work effectively in collaboration with others
 - Valuable member of a team at O'yummy Sushi Restaurant and Tim Horton's Coffee Shop
- Fluent in English, Mandarin and Cantonese

EDUCATION

2013 – Present	Honours Bachelor of Software Engineering, University of Waterloo, Waterloo, ON
2009 – 2013	Ontario Secondary School Diploma, Waterloo Collegiate Institute, Waterloo, ON

RELEVANT PROJECTS

Fall 2013 Scribbler Project, Introduction to method of Software Engineering

Implemented a software that allows the scribbler robot to play sheet music using image recognition

2011-2012 Smart house project, Computer Technology, Waterloo Collegiate Institute

- Designed and built a house with lights that were controlled through speech recognition
- The code was developed through C++ and basic speech recognition API

WORK EXPERIENCE

June - September 2012	Provided courteous service to customers as a waiter at O'yummy Sushi Restaurant
June – October 2011	Worked efficiently in a fast paced environment as a server at Tim Hortons Coffee Shop

VOLUNTEER EXPERIENCE

April 2011	Youth volunteer responsible for drink and water supply at Waterloo Marathon
March 2011	E-waste Collection at Waterloo Collegiate Institute
2010 – 2011	Youth Leader responsible for learning and reporting Youth Health Diseases
Summer 2010	Summer Camp Assistant at the Guelph Cambridge Chinese Alliance Church

ACADEMIC ACHIEVEMENTS

Graduated from Waterloo Collegiate Institute with 94% average Top 25% in Canadian Senior Mathematic Contest

INTERESTS

Learning new programming languages on Codecademy, playing League of Legends, watching NatGeo