**WANG, SIDA**

1280 Main Street West, Hamilton, ON, L8S 4L8

Wangs132@mcmaster.ca | 647-936-6700 |www.linkedin.com/in/wangs132/

September 20th , 2017

McMaster University

1280 Main Street West

Hamilton, ON

L8S 4L8

Dear Hiring Manager,

Please accept the accompanying resume for the part-time job that is posted in the job fair. I am a self-motivated student who is enrolled in Software Engineering level 2 co-op program at McMaster University. I am currently looking for a summer co-op job next year, which is especially related to programming.

I have excellent skill in the region of programming. By that I mean I have confidence and interest in the work associate with C, Java and Python. I am also familiar with CAD with Inventor. Problem-solving is one of my strength in work and life.

I have six-month work experience as a part-time kitchen staff in Tea Hut Hamilton. By working in a high-pressure environment, I learned to work more efficiently and in an organized order. My time-management was also enhanced through the 20-hours-per-week job.

Currently I am in a 8-month

I am open to all kind of jobs and especially to those which related to my major(programming). I am always looking forward to meeting with you and we can discuss the specific details.

Sincerely,

Sida Wang

**WANG, SIDA**

1280 Main Street West, Hamilton, ON, L8S 4L8

Wangs132@mcmaster.ca | 647-936-6700 |www.linkedin.com/in/wangs132/

HIGHLIGHT OF QUALIFICATIONS

* Enrolled in **2nd year of software Engineering program** at McMaster University
* **Communication skill** (English and Mandarin)
* Solid knowledge of C language including Binary trees, Linked lists.
* Basic understanding of Java and Python(involving the knowledge up to class).
* Fundamental knowledge of Software optimization.
* Basic CAD skills with the use of Autodesk Inventor learned and practiced in engineering design course.

EDUCATION

**Bachelor of Software Engineering (CO-OP)** expected Graduation April 2021

McMaster University, Hamilton, ON

* Currently in level 2 of a 4-year program

Relevant Coursework

* Garbage Transporter Device Design

Relevant Courses

* ENGINEER 1D04 Engineering Computation
* SFWRENG 2XA3 Software Development skills
* SFWRENG 2S03 Principles Of Programming

Academic Award

* Dean’s Honour List (May 2018) --- which is awarded to a student who obtain a minimum 9.5 GPA in a school year.

**WANG, SIDA**

1280 Main Street West, Hamilton, ON, L8S 4L8

Wangs132@mcmaster.ca | 647-936-6700 |www.linkedin.com/in/wangs132/

WORK EXPERIENCE

**Part-time kitchen staff**

**September 2016 - February 2017**

**Tea Hut, Hamilton, ON**

* Work experience under high pressure
* Worked 20 hours per week during the school year, which developed my **time-management skill**
* As one of two kitchen staffs in a shift, I was trained to be organized and efficient with the work

VOLUNTEERING EXPERIENCE

**Long-term Volunteer Receptionist**

**October 2015 - May 2016**

**North York Christian Community Church**

* Assist with organizing and coordinating the events in NYCCC
* My **communication and organization skills** were developed

**Experiential Volunteering Participation in DeltaHacks IV**

**January 2018**

**DeltaHacks IV, Mcmaster University, Hamilton, ON**

* Generally help the manager and organizer to manage the Hackathon event.

**International Mentorship Mentor**

**May 2018 - Present**

**International Students Program, Mcmaster University, Hamilton, ON**

* Trained to be a professional and personal mentor to help the first-year international student get familiar with the new surroundings.
* This experience helps me increase **my self-motivation and communication skills**.

SKILLS

**Software**

* Basis use of **MS Office** including Word, Excel and PowerPoint
* Proficient skill in use of **C,** **Python** and **Java**
* Fundamental CAD knowledge with **Autodesk Inventor**

**Laboratory and Safety Training**

* WHIMIS(Workplace Hazardous Materials Information System)

**Regulatory Training**

* AODA(Accessibility for Ontarians with Disabilities Act)

**Languages**

* English(Fluent)
* Mandarin(Fluent)