c422wang@uwaterloo.ca Mathematics (1B) Student ID: 20647207

Chunyi Wang

1 Columbia Street West, Waterloo, Ontario, N2L 0C8

647-996-1269

in ca.linkedin.com/in/wangchunyi https://github.com/chunyiwang

Summary of Qualifications

Language

- Proficient in C, Scheme/ Racket, Microsoft Office and HTML5/CSS as developed from university study and practical experiences
- Familiar with Javascript, Python by self-teaching using online courseware

Skills

- Excellent communication skills Gained through Day Center Helper experience
- Strong analytical skills Aced in several national competitions in mathematics and physical sciences (United Kingdom)
- Strong leadership and co-operation skills Gained through Group Facilitator experience
- Innovative Self-taught to create a personal website on Github, participated in Waterloo Women 2016 with a team of four coming up a business plan for starting a startup about fitting Asia Clothes

Work Experience and Volunteering

Apr 2016 -

Group Facilitator, International Peer Community

Aug 2016

University of Waterloo

Promoting collaborative interactions and culture adjustments for a group of 6 incoming International students by planning social events and acting as a role model

Jan 2016 -

Mathematics Society Office Worker

Apr 2016

University of Waterloo

Tracking transaction and borrowing records using computer to ensure all inventory is accounted for, aiding in the use of printing and scanning technology

Sept 2015 -

KFC Cashier (China)

Dec 2015

Providing excellent and speedy customer service, promoting the sale of new seasonal products

2014 - 2015

Day Center Helper

The Castlefields Day Center and the Greenacres Day Center, Shrewsbury, England

Facilitating the running of the day centers by serving and communicating with 20 isolated senior citizens

Education

2016 - 2021

Candidate for Bachelor of Mathematics.

University of Waterloo, Waterloo, Ontario

2013 - 2015

United Kingdom A Level,

Concord College, Shrewsbury, England

Project: Compound for Boron Neutron Capture Therapy? -A comparison between boron phenylalanine, sodium borocaptate and the third generation agents.

Post display event at University of Cambridge

Awards

2015	Gold Certificate - 47 TH UK Chemistry Olympiad
2014	Gold Certificate -Cambridge Chemistry Challenge (University of Cambridge)
2013	Gold Certificate - UK Senior Mathematical Challenge