

Han-Shin Chen

1295 Military trail, Scarborough, Ontario, M1C 3A8

henson.chen@mail.utoronto.ca (647) 466-1132

Summary of Qualifications

Technical Skills

- 3 years experiences of computer programming during high school, using C++ to solve algorithm programming problems.
- Intermediate knowledge of 3D modeling and familiar with SketchUp tool to create 3D models, contributing to 3D buildings on Google Earth through former Google Building Maker.
- 3 years of website designing experience using HTML, CSS and JavaScript shown by establishing stylish websites such as the school club website, successfully increase their exposure.
- Fundamental knowledge of Adobe Illustrator to design exquisite and attractive propagandas, drawing people's attention and therefore increase the sales.

Interpersonal Skills

- Strong self-learning ability used to acquire C++ coding skills in order to solve algorithm programming problems and participating in coding competitions.
- During the service-learning in rural schools, patiently teaching and accompanying children who were edged out, so they can learn what it feels like to be cared about.
- Communication skills shown by discussing questions about coding with other club members to solve the programming problem effectively.

Education

Candidate, Honour's Bachelor of Science

University of Toronto Scarborough

September 2018 - Present

Specialist in Computer & Mathematical Science Co-op

Relevant Courses and Projects

Introduction to Computer Science

September 2018 - Present

- Learning basic of computer programming using Python, including good coding styles, to write precise and efficient codes.

Student Information Technology Conference (SITCON) Hackathon Camp

Summer 2016

- Collaborative programming skills used to develop a plugin for reveal.js (an existed online presentation tool) to synchronize audience's page with presenter's page and pointer position.
- Time management skills to control the progress of the whole project in order to finish it within 4 days.

Han-Shin Chen

henson.chen@mail.utoronto.ca (647) 466-1132

- Effective presentation skills to demonstrate the prototype of our group project so the audience fully understand the reason we build it and how to use it.

Relevant Experiences

Small Group Leader of Service-Learning

September 2015 – June 2018

Campus Evangelical Fellowship in Taiwan

- Ability to lead a group of 10 children throughout the whole event, making every child participate in the activity so no one was neglected.
- Ability to handle different situations such as the condition that some children left the team without notifying us, so every child in our team was safe and had fun.
- Effective communication skills with children to established trust with them, so they were not passively obeying our rules, but behave well proactively.
- Keen observation skills such as quickly realize a child not feeling well when she refused to participate in the group activity, since some children were afraid of expressing their feelings.
- High consistency in going to elementary schools in rural areas every semester so that the children over there could continually being cared.

Website Designing Group Leader

September 2015 – June 2017

Computer Science Research Club

- Skills of organizing and planning fundamental website designing courses to help junior student lay a good foundation of coding.
- Interesting and intuitive teaching methods used to explain the abstract idea of CSS attribute selectors so that our group members could understand and apply it to their own websites.
- High sense of responsibility so each lesson presented on a weekly basis is well prepared, making the group members learn well in each lesson.
- Having extensive social connection to invite experienced instructors to hold professional lectures, providing an opportunity for our club members to broaden their knowledge.

Awards and Other Certifications

- Placed 2nd in School-wide Competition of Computer Information Technology at Taipei Municipal Song-Shan Senior High School