SHERMAN CHOW

2155 Mannering Avenue, BC. V5N 3C5

(778) 707-0895

scc23@sfu.ca

github.com/scc23

Technical	
Skills	

Languages

Applications

Operating Systems

Concepts

- C++
 - С

 - Python
 - Julia
 - Java
- HTML
- **CSS**
- JavaScript
- **MATLAB**
- Assembly

- Microsoft Visual Studio
- **Eclipse**
- Xcode
- Subversion
- Fossil
- Git
- JIRA
- Adobe After **Effects**

Adobe Photoshop

- Windows
- Mac OS
- Linux
- iOS
- Android
- **Abstract Data Types**
- **Sorting Methods**
- **Object-Oriented Programming**
- **TLV Encoding**
- Agile Development

Technical Work **Experience**

Software Engineer Co-op

Language (x86)

Sierra Wireless Inc. | Richmond, BC

- Jan 2017-Aug 2017
- Developed software, analyzed defects, and verified bug fixes for AirPrime modules, with a team of 12 people
- Developed APIs in C++ using TLV encoding to add new support for our products
- Investigated new features using Microsoft Azure and mobile device management solutions to develop new capabilities for our products

Technical Projects

Shogi Japanese Chess Game

Sept-Dec 2016

Introduction to Software Engineering (CMPT 276) – Simon Fraser University | Burnaby, BC

- Collaborated with a team of 5 students to develop a chess game in Julia (programming language) with artificial intelligence, a graphical user interface, and networking capabilities
- Developed multiple AI difficulties using the minimax search with alpha-beta pruning and Monte Carlo tree search algorithms
- Integrated components and fixed bugs to ensure a runnable software on multiple operating systems and a high quality final product

English-Klingon Translator

May-June 2016

Data Structures & Programming (CMPT 225) - Simon Fraser University | Burnaby, BC

- Designed an English-Klingon (language of fictional characters in Star Trek) translator in C++ using a binary search tree and a hash table to translate words
- Created a binary search tree by using a doubly linked list to insert and display all words in the translation library in sorted order efficiently
- Created a hash table by using chain hashing to avoid collision and a singly linked list to translate individual words from the command line

Bank Simulation Application

May-June 2016

Data Structures & Programming (CMPT 225) - Simon Fraser University | Burnaby, BC

Developed an event-driven simulation of a bank in C++ using a circular queue and a priority queue to manage and process customers efficiently in priority order

Personal Projects

Personal Webpage

Mar 2017

Personal Project | scc23.github.io

 Developed a webpage with a personal biography and photo gallery using HTML, CSS, and JavaScript

Tic-Tac-Toe Game Jan 2017

Personal Project

• Developed a Tic-Tac-Toe game in Python with a graphical user interface and artificial intelligence using the minimax search algorithm

Other Work Experience

Local Referee

Dec 2011-June 2014

Volleyball BC | Vancouver, BC

 Coordinated volleyball competitions smoothly by making quick and confident decisions under pressure to control the flow of the games

Promoter Apr–June 2012

Gold's Gym | Vancouver, BC

 Promoted events for the fitness center by engaging with and encouraging people on the street to sign up for memberships

Volunteer Experience

Head of High School Fundraising Association

Sept-June 2013

Heart2Heart Canadian Youth Society | Vancouver, BC

- Organized our 7th annual charity banquet with a team of 12 students, and raised over \$80,000 to help build schools for children in rural China
- Spread awareness for the event, sold tickets, and encouraged people to attend

Adjudicator Assistant

July 2013

Kiwanis Music Festival | Vancouver, BC

- Greeted participants and ensured that they were well-informed of competition procedures
- Assisted the adjudicator with announcements and organizing paperwork to ensure competition results were accurately reported

Education

Bachelor of Applied Science – Major in Computing Science

Sept 2013-Present

Simon Fraser University | Burnaby, BC

- Dean's Honour Roll, achieved a 3.50 or higher GPA (Spring 2016)
- Studied one year abroad at Zhejiang University in Hangzhou, China (Sept 2014–June 2015)

Interests

- 10+ years of experience playing the piano and violin
- Strong interest in visual arts and video games
- 5 years of experience snowboarding