T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

# **Ethan Lee**

# Computer Science Major, 2<sup>nd</sup> Year

Email: elee2001@students.cs.ubc.ca Cell: 778-903-5477

Github: github.com/eduguy/

Personal Website: eduguy.github.io

**SKILLS** 

Languages: Java, C++, HTML, CSS, JavaScript Tools: Microsoft VS Code, IntelliJ IDE, Git

## **TECHNICAL PROJECTS**

# Fast Typing Game (JavaScript)

# September 2020 – October 2020

- Developed a typing game using HTML, CSS, and base JavaScript that also gives users a WPM estimate after completing the game
- Leveraged JavaScript's timeout and interval scheduling to create a fluid game play experience where elements switch colors and eventually disappear after a set period of time

# **Unbeatable TicTacToe Game (C++)**

# August 2020 – September 2020

- Created a terminal based tic-tac-toe game using C++ and implemented the minimax algorithm to allow the computer to make intelligent moves by comparing different moves and their results
- Used VSCode for code editing and Git from the terminal for version control

# **Rock Climbing Gym Application (Java)**

**February 2020 – April 2020** 

- Created a map application in Java using Swing that can allow users to see the routes in the gym sorted in various ways, and also lets you add new climbs as they are put up
- Could allow new climbers to more easily navigate the many climbs in the gym
- Done alone as an academic project for a 2<sup>nd</sup> year Software Engineering course

#### **EDUCATION**

# University of British Columbia, Bachelor of Science

Sept 2019 – Present

• Dean's Honor List (88% average)

**FreeCodeCamp**, Responsive Web Design (300 Hours)

May 2020 - July 2020

• Learned CSS and HTML on my own time, building five unique web pages related to my own personal interests

#### **EXPERIENCE**

# **TPMG Capital, General Labor**

2018 - 2020

• Painted, pressure washed, and landscaped a variety of buildings across the lower mainland with a small team as a part time job during the Summer from 2018 to September 2020

# **Seaguam Parent-Teacher Interviews (Volunteering)**

January 2019

- Organized multiple classrooms for the event in a way that would be easier to organize teachers and parents in, which also allowed more efficient event take down
- Coordinated interviews with parents and teachers and ensured interviews were moving in a timely manner resulting in minimal disruptions to the schedule

# **Delta Community Schools Program (Volunteering)**

Nov 2018 - Dec 2019

- Volunteered to tutor Elementary students after school in topics such as Math and English for the duration of the program
- Specifically helped with student's reading comprehension by creating questions for them to discuss, also taught students more advanced mathematical topics to help them be more prepared for the future

