# ELITE LU

@ lue13@mcmaster.ca

**(647)** 656-5359

Ontario, Canada

in elitelu

nonkita

elitelu.com

## **Summary of Qualifications**

- McMaster third year student in Computer Science looking for a 4-8 month co-op term starting May 2024
- Completed two different software developer co-op positions and developed applications using various IDES and industry used languages such as Java, C++, and Javascript
- Interested in positions that involve software development, including both frontend and backend

#### **Education**

Bachelors of Computer Science with a Minor in Mathematics | McMaster University

**1** 09 2021 - 04 2026

Hamilton, Ontario, Canada

## Job Experience

Software Developer Intern | CIBC

**1** 01 2024 - 04 2024

- Toronto, Ontario, Canada
- Part of the RMVV (Risk Management Vetting and Validation), DA (Deal Analyzer), and CDD (Climate Data Dashboard) teams
- Focused on development of the different applications by utilizing user stories
- Created the documentation for the CDD Macros and for the DA Admin Application, which increased the usability of the macros by and hastened development by 80%
- Leads the daily meetings as scrum master, thus fostering team support and facilitating agile development

Software Developer Intern | Practice Perfect EMR

**i** 05 2022 - 09 2022

Orangeville, Ontario, Canada

- Designed an API tester that checks server health along with producing PDFs from APIS
- Generated JSON files from server calls
- Created a GUI for the application in Java for a better user experience
- Decreased overall test duration and bug fix times by 50%

### **Extracurriculars**

Game Development Club | McMaster University

**1** 09 2023 - ONGOING

Hamilton, Ontario, Canada

- Currently learning and using Godot as a game engine to gain expertise in creating diverse game genres, including platformers, visual novels, and fighting games.
- Focusing on the development of different games along with the design of various amounts of assets (art, music and animation)

VEX Robotics | Newmarket High School

**1** 09 2019 - 03 2020

Newmarket, Ontario, Canada

- Used VEXCode V5 to develop an application that allowed the team robot to move in the x-y plane
- · Aided in the software development of the team robot and helped all 10 allied teams with code
- Designed the clamp mechanism to score points and a block storage area that held 25% more blocks on average

#### **Projects**

Elite Lu Website | 😯 | 🏶 **1** 09 2023 - ONGOING



- Demonstrated coding prowess and artistic abilities through the creation of a captivating website that effectively showcased technical skills and creative talent, resulting in increased visibility and recognition within the industry
- Crafted three supplementary applications, among them a pixel background generator for websites, while also executing two subdomains for side projects like an art portal
- Scores around 90%-95% in terms of efficiency based on PageSpeed Insights

GitHub Stats | 😱



**1** 05 2024 - ONGOING

- Developed a backend application that tracks the user's most commonly used languages in their repos by utilizing Express.js
- Displays graphically the user's most used languages with an SVG image that can be added onto their README.md files on GitHub

Focusing on adding a weighted graph for projects and colour themes
LinkHub   🕠 苗 10 2023 - 06 2024
<ul> <li>Website URL consolidation service developed using Next.js and React.js while utilizing JavaScript, HTML, and CSS and allows for users to easily modify by cloning the project and modifying JSONs and a CSS file</li> </ul>
Adheres to accessibility best practices and scores a 99% on PageInsights
Pixel Background Generator   😯
<ul> <li>Showcases and generates different dithered pixel backgrounds used for my portfolio website</li> <li>The application allow for users to easily change colours, load in presets from a JSON file, and generate images</li> <li>Halved development time for the backgrounds on my website</li> </ul>
API and Server Stability Tester  iii 05 2022 - 09 2022
<ul> <li>Developed two distinct GUIs that facilitated the generation of JSON and the creation of PDFs from APIs</li> <li>Maintained server health and stability by executing simultaneous server calls in sets of five, ten, or twenty</li> <li>Produced JSONs of server information of users and decreased test durations by a factor of 50%</li> </ul>
The Simple Derivatives Game   😯
<ul> <li>Developed a math game that teaches students in grades 11 and 12 the basics of derivatives in the form of a game</li> <li>Featured two main game modes: "freeplay" and "normal play", offering distinct game experiences for players, with the latter incorporating a three-lives system.</li> </ul>
<ul> <li>Incorporating a timee-lives system.</li> <li>Incorporated procedural generation for interactive user gameplay to engage students, facilitating their easy acquisition of derivative knowledge</li> </ul>
Relevant Courses
COMPSCI 4HC3   Human Computer Interfaces   A+  iii 09 2023 - 12 2023  McMaster University
<ul> <li>Designed a prototype for a McMaster online booking portal utilizing design principles, software development life cycles, and coding principles to obtain user satisfaction (waterfall vs. agile)</li> </ul>
<ul> <li>Used background in art to design the UI to match the user's expectations and allow for ease of use (colour theory, button mapping, etc.)</li> </ul>
COMPSCI 2C03   Data Structures and Algorithms   A+  iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
<ul> <li>Learned about different algorithms and data structures and its usage in modern software development (shortest path algorithms such as Dijkstra's, different sorting algorithms, etc.</li> </ul>
Demonstrated understanding and ability to apply these algorithms development of code
Coding Languages
ARM C C++ CSS EIm Gradle Haskell HTML Java JavaScript Latex Processing Prolog  Python R SQL
Frameworks, APIs, and Libraries
Flask     Next.js     Node.js     Postman     React.js     Swagger     Vue.js
Developer Platforms/Tools
Adobe Suite (AEM) Cloudflare Workers DBeaver Eclipse GitHub JupyterHub MATLAB Netbeans
OverLeaf Visual Studio VS Code
Languages
English Mandarin Chinese