


Alexander Lako

 (289) 952 – 7447

 alexandertlako@gmail.com

 Ottawa, Ontario

SKILLS

- Programming languages; Java, Python, C / C++, JavaScript, VS code
 - Using programs and platforms such as Linux, SQL, MongoDB, GitHub, Webots, Arduino, Godot, MS Office
 - Developing code that is clear, strong, and intelligent
 - Diagnosing / fixing bugs and software issues
 - Demonstrating teamwork, communication, leadership, creativity
-

WORK EXPERIENCE

Tutor

2021– Present

- Provide one on one tutoring in Computer Science and Mathematics.
- Identify problem areas, teach core concepts, and help with exam preparation.
- Teach strategies to improve problem solving skills

Applied Financial Analysis Inc

Summer Computer Associate

Jun 2019 – Aug 2023

- Managed in-house computer system including procurement, hardware updates and software
- Purchased new/used computers and components from various sellers including auctions, Amazon returns, and bankruptcies
- Inspected, tested, and diagnosed used computers to identify good components and build optimized computers
- Sold refurbished computers through online and in-person channels
- Trouble shooting computer issues using Facetime, Zoom and Google meet

Toys R Us

Seasonal Associate

Oct 2019 – Dec 2019

- Provided excellent in-store customer experience
- Organized warehouse stock to optimize product procurement

EDUCATION

Bachelor of Computer Science

Software Engineering Stream

Carleton University (2020 - Present)

APPLIED PROJECTS

Interactive Bookstore

Created an interactive bookstore using Python with associated SQL database. Owners can track sales and account information with associated reports. New books are added using multiple criteria of author, title, category, ISBN. Users can search books by criteria and availability with subsequent purchase.

Elevator System Control

Wrote C++ elevator system control program. It is fully functioning, recognizing inside and outside button selection with subsequent door functions, floor movement direction, and associated sounds. Additional inputs are also accommodated recognizing current elevator selections, floors to be accessed, order of floors selected, and direction of elevator movement.

Restaurant Website

Created a restaurant website in JavaScript / HTML using server-side programming and AJAX with associated MongoDB database. Menu items with description and price are stored in the database where they can be modified and updated. Inventory and sales are also tracked with associated reports.