Christian Majid

(647) 913-5674 | josh.majid@hotmail.com | Whitby ON

www.linkedin.com/in/christian-majid | http://www.github.com/ChristianMajid

Skills

- Java
- Python
- C
- C++
- Docker
- Unix
- Azure
- SQL
- Git
- Object oriented programming
- Microsoft Excel
- Troubleshooting Windows
- Customer Service

Awards

- 2020, McMaster President's Award
- 2020, Ontario Power Generation Award

Education

McMaster University, Hamilton ON – BASc in Computer Science Relevant Coursework:

2020 - Present

- Collaborated on projects using Git to develop code with a team
- Object-oriented programming, writing, and translating entity relationship diagrams
- Utilize SQL to create and manage databases
- Analyze run times and complexities of algorithms
- Investigated the hardware of a computer and how it communicates with components and software
- Working with Unix based servers, CLI development of programs
- Data mining for analyzing trends and relationships

Experience

Students Advocating for Youths, VP of Promotions and Marketing

Fall 2022

- Graphical design for posters and advertisements
- Ensured Social Media Account was updated with the latest information

Tim Hortons Supervisor, Whitby ON

2019 - 2022

- Ensured quality and service standards were met, delegated tasks to team members
- Assisted with managing schedules, recruitment, and staff training
- Kept store cleaned and ensured customers were served in a timely manner
- Performed closing duties such as inventory and end of day preparation

Brooklin High School, Whitby ON

2018 - 2020

- Assisted students and teachers with IT support
- Team leader for computer science club
- Tutor for math and computer science
- Competed on school team for coding competitions

Projects

Home Server

2022

- Built a computer from scratch that is dedicated to file and application hosting
- Working on TrueNAS operating system
- Hosting an Ubuntu virtual machine which is running Docker containers
- Running Docker containers out of Kubernetes

Games

2019 - Present

- Programmed Mario style video game in Python using Pygame
 - Programmed Zelda themed game in Java using Java Swing

Computer Building

2016 - Present

- Designed and built over ten computers from scratch to fit individual's needs
- Upgraded and installed new parts and firmware on computers
- Troubleshoot hardware and software issues to diagnose and suggest solutions