Michael Sirna

📞 647-394-8993 🔹 🔀 msirna@uoguelph.ca 🔹 🔇 msirna.github.io

Education

University of Guelph

Sept. 2022 - Present

BACHELOR OF COMPUTING (B.COMP.)

Guelph, ON

• Expected Graduation: Winter 2024

George Brown College

Jan. 2020 - Apr. 2022

COMPUTER PROGRAMMER ANALYST (T127)

Toronto, ON

- · Acquired 3.92 GPA
- · Awarded Dean's List in all semesters

Projects

CIS 2750 Molecule Viewer

Apr. 2023

Type: Academic

https://github.com/msirna

- Allows users to upload, delete, and view .SDF files.
- Allows users to modify how atoms are displayed.
- · Saves .SDF files to a database.
- · Back-end: C, Python, Swig, and SQLite
- · Front-end: HTML, CSS, JavaScript, and jQuery

Sitekick Remastered

Oct. 2020 - Present

Type: Personal

https://sitekickremastered.com/

- Created various bots for Discord server using Java:
 - Kablooey Allows admins to send messages and announcements to users in server.
 - Authicer Allows users to link their Discord accounts to Sitekick Remastered.
 - SitePic Allows users to create profile pictures.
- · Helps other members in debugging game and database code whenever needed.
- · Currently working on new website reminiscent of an older version of YTV.com.

Smart Voting

Apr. 2022

Type: Academic

https://github.com/smartvoting

- Secure web application that allowed for elections to be held digitally.
- · Used ledger database to securely and transparently keep track of votes as they are cast.
- Included info on election procedures and candidates.
- · Back-end: .NET 6 Web API
- · Databases: Amazon RDS for PostgreSQL, DynamoDB, and QLDB
- Storage: Amazon S3
- VM Instances: Amazon App Runner
- DNS Service: Cloudflare
- · Front-end: React

Technical Skills

LANGUAGES

HTML • CSS • JavaScript • PHP • SQL • Fortran • Ada • COBOL • Python • Java • Processing • TypeScript • C • C# • LATEX • Bash

LIBRARIES AND FRAMEWORKS

Bootstrap • ¡Query • React.is • Express.is • Node.is • Mongoose.is • Angular •

TOOLS AND OPERATING SYSTEMS

Visual Studio • IntelliJ • Unity • Android Studio • MongoDB • Adobe Creative Suite • Microsoft Office • Google Workspace • Windows • Linux

OTHER

Agile • Scrum • Waterfall • DevOps • Model-View-Controller

Volunteer Experience

Programmer

Oct. 2020 - Present

SITEKICK REMASTERED

https://sitekickremastered.com/

- · Programs various bots using the Java Discord API for server with over 700 people to improve user experiences, add features, and aid future development.
- Assists in quality assurance testing during beta release while improvements and bug fixes are made.
- Coordinates and communicates with other team and server members across Canada to discuss ideas, as well as take feedback for bots and the game.
- Studying various languages to further aid the development of bots, the game, and the website.

Stage Technician

Sept. 2015 - Jun. 2019

LEASIDE HIGH SCHOOL

- Promoted to a leadership position teaching 70+ members the safety procedures and proper operation of the various types of equipment used in theatre production.
- Supervised setups and strikes; watching over and helping crew members to ensure staff and student safety during production runs.
- Communicated with over 10 different student groups through extra-curricular meetings and email to gather the correct equipment for event setups.
- · Operated lighting or sound equipment during rehearsals and shows to provide proper show atmosphere for audiences of more than 300 people.

Extracurricular Activity

Builder, Programmer, and Media

Oct. 2018 - Jun. 2019

"LANCEBOTICS" ROBOTICS CLUB - LEASIDE HIGH SCHOOL

- Worked with other students to build a robot using VEX components that had balanced weight, and useful sensors to navigate a course and complete tasks to get the most points in a game.
- Developed with two other students to program drive code and autonomous code using VEX C++ to compete in competitions around Ontario.
- · Coordinated with other teams during competitions to get the best results out of games played.
- · Helped create various images and logos to be used in advertising, merchandise, and stickers.