|  |  |
| --- | --- |
| **adrian**  Dizon | 4226 Cole Crescent  289 230 0159  dizona@mcmaster.ca  www.linkedin.com/in/adrian-dizon  https://github.com/dizona |

|  |  |
| --- | --- |
|  | **Objective** |

Seeking a position as a Software Developer for Konrad Group. I am qualified for this position because I have experience with many programming languages, have worked on various projects which involves web and mobile application design and I am excellent at working and communicating with others.

|  |  |
| --- | --- |
|  | Education |

## Bachelor of Applied Science | McMaster University

### September 2018 – April 2022

* Currently enrolled in level 1 of a 4-year Computer Science co-op course
* Earned a President’s Awards entrance scholarship (Admitted average of 95%+ in high school)
* Current average of 11 on a 12-point scale
* Relevant courses: Introduction to Programming, Introduction to Computational Thinking, Computer Science Practice & Experience: Basic Concepts, Calculus I & II, and Linear Algebra

## Ontario Secondary School Diploma | Corpus Christi Catholic Secondary School

### September 2014 – June 2018

* Gradated with a 96% average
* Achieved Honor Roll (Average grade of 80%+) for all 4-years
* Computer Science Award for the highest average in the class

|  |  |
| --- | --- |
|  | Projects |

## Intrathecal Pump Mobile Application

* Attendee at Deltahacks, with a group of 4, we created an application with Android Studio that would notify the doctor of Its patients when their intrathecal pump needed a refill. The application had a login and notification function

## Clicker Video Game

* An object-oriented game made in processing where the user clicks on bouncing squares on the screen before they disappear

## Text Based Survival Game

* A game programmed in JavaScript where the user is given choices and must choose the right ones to survive

## Multi-Functional Bash Script

* A bash script that can take user input and look for keywords in files and display where they occur, and other various functionalities

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Programming Languages: Java, JavaScript, Python, Haskell, Processing * Hardware: Arduino * Tools/Framework: Bash, Git, Bootstrap * Familiar with mobile and web design * Brilliant at testing and debugging code | * Excellent Communication Skills * Exceptional Teamwork and Cooperation Skills * WHIMIS, CPR, and Standard First Aid certified |

|  |  |
| --- | --- |
|  | Activities |

## Deltahacks V | McMaster University

* I participated in the annual Hackathon where a group of 4 people compete with others to create software that can help society in 24-hours
* Developed teamwork skills and communication skill by talking to group members and asking sponsors what features and requirements they needed
* Developed knowledge of mobile application development using Android Studio

## McMaster AI (Artificial Intelligence) Society | McMaster University

* Learn about artificial intelligence and programming languages such as Python
* Attend various events such as ones hosted by Microsoft

## ECOO (Educational Computing Organization of Ontario) Programming Contest

* As a group consisting of 4 people, we solved various computing problems that are meant to challenge our thinking
* Won the board-wide contest and made it to the regional contest