Objective

A Backend Developer Co-op position with MEGAComfort where I can contribute proven experience prioritizing workloads effectively, applied knowledge of relay programming and strong aptitude for learning new technologies.

Skills

|  |  |
| --- | --- |
| * **Programming Languages**:C, Java, JavaScript, HTML, CSS, Python * **Operating Systems**:Windows , Unix/Linux, Mac OSX, Android * **Developer Tools**: Microsoft, Eclipse, Android Studio, Visual Studio, Atom * **Current learning**: Fundamentals of Data Structures, Introduction to Database Systems | * Excellent time management skills and detail oriented. Ability to handle many responsibilities with a desire to learn new skills. Work effectively and efficiently with team members. Strong communication skills. * Able to explain high-level technical concepts and ideas in plain language to end users/clients * Fluent in English and Chinese |

Project

* **Net-centric Introduction to Computing**  **2019 Win**

Designed multiple web pages using HTML, CSS and JavaScript utilizing computational thinking, procedural programming, variables/control-flow constructs, event-handling, and test-driven development within a net-centric context taught in class.

* **Programming for Mobile Computing 2019 Sum**

Designed Android app with object-oriented programming using Android Studio,and enhance the understanding of key computing skills such as reasoning about algorithms, designing user interfaces, and working with software tools.

* **Software Tools 2019 Fall**

Programmed script using shell and C and learning about filters and pipes, version control, systems, debugging and testing.

Education

**Honours Bachelor of Science**, Computer Science, York University **Expected April 2021**

|  |  |
| --- | --- |
| **Relevant Course** |  |
| * Introduction to Database Systems * Intro. to Logic for Computer Science * Computer Organization | * Programming for Mobile Computing * Fundamentals of Data Structures * Software Tools |

ZIWEI WANG

**Address:** Toronto, ON M2N 0G5

**Phone: 4168785182**

**Email: wangzw@my.yorku.ca**