Daniel Jiang

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GitHub: https://github.com/djiang9001

Skills

Languages: Java, C++, C, Racket, HTML, CSS, JavaScript, PHP, XML

Tools: MySQL, Apache, Git, Visual Studio, Eclipse, Android Studio, VirtualBox, DrRacket **Other:** Linux, Functional and Object-Oriented Programming, Strong Collaboration, Passionate

Projects

To-do List Application (Java, XML, Android Studio)

January 2018 – June 2018

 Designed a to-do list app using Java and XML with Android Studio that can be used to keep track of due dates, take notes, and record a history of tasks completed, to gain experience in Object-Oriented Android app development

2D Game Prototype (C++, Visual Studio)

December 2018 - Present

- Implemented a prototype of a 2D side-scrolling endless runner for Windows with C++ in Visual Studio, using Simple DirectMedia Layer (SDL) library, to gain experience in Object-Oriented game development with external libraries

YouTube Video Manager (PHP, HTML, MySQL, Apache)

March 2019 - Present

 Currently implementing a web-based application to save YouTube videos to a database on a local Apache server using PHP and MySQL

Experience

Aquatic Instructor

July 2017 – June 2018

Bayview Hill Pool (Town of Richmond Hill)

- Collaborated with co-workers during team trainings for emergency situations to build leadership and teamwork skills
- Adapted lesson plans to fit individual needs of students as they improved, and as new instruction techniques were learned, to optimize the students' learning

Computer Club Member

September 2016 – June 2018

Bayview Secondary School

- Learned about computing concepts in groups and applied them to solve online computing problems
- Trained individually and in teams in preparation for computing contests

E-sports Competitor

September 2014 – Present

Achieved Diamond 4 rank (98th percentile) in a team-based e-sport (*League of Legends*), through teamwork and several hundred hours of dedication towards self-improvement

Education

Bachelor of Computer Science | *University of Waterloo*

(Expected 2023)