

Justine Dy

1B Computer Engineering

justine.dy@uwaterloo.ca · linkedin.com/in/justinedy

(647) 993 - 0537

Summary of Qualifications

- Good working knowledge of C#, Java, XML, JavaScript, HTML, and CSS
- 7 years of experience in Microsoft Word, Excel, and PowerPoint through school projects
- Excellent written and verbal communication skills improved from a public speaking club
- Outstanding leadership and teamwork skills gained from participating in a varsity team
- Responsible, hard-working, detail oriented, and enthusiastic to work on projects

Projects

January
2015

Virtual Fortune Cookie

- Developed an Android app that displays a random fortune using Java and XML
- Utilized an array to store the quotes

December
2014

Object Sorter

- Applied knowledge of data structures and sorting to create a C# program that sorts created objects into a linked list
- Used insertion sort and selection sort algorithms

Extracurricular Experience

2013 - 2014

Yearbook Club

Notre Dame Catholic Secondary School

- Photographed school events and uploaded the photos on eDesign software
- Developed organizational skills through compiling information about clubs and teams

2011 - 2014

Varsity Badminton Team

Notre Dame Catholic Secondary School

- Awarded Most Valuable Player for leading the team during the Region of Peel Secondary School Athletic Association (ROPSSAA) tournament
- Strengthened communication and teamwork skills while playing doubles
- Committed to practicing and training teammates 4 days a week

2011 - 2014

World Issues Club

Notre Dame Catholic Secondary School

- Organized school-wide events to raise money for tragedies around the world
- Aided in collecting and managing the funds

2012

Brampton Gavel Club

Toastmasters

Vice President of Education

- Prepared and organized the schedules for each meeting
- Presented speeches weekly and critically evaluated others' speeches

Education

2014 - Present

Candidate for Bachelor of Applied Science, Honours Computer Engineering

University of Waterloo

- President's Scholarship of Distinction (admission average of over 95%)

2010 - 2014

International Baccalaureate Program

Notre Dame Catholic Secondary School

- Over 90% average in Grades 10, 11, and 12
- Highest mark in Grade 10 IB French and History
- Highest results in Grade 9 CHAMP Math Contest

Relevant Courses

- Fundamentals of Programming
- Engineering Design, Embedded Systems
- Digital Circuits and Systems

Interests

- Video games – Call of Duty: Black Ops II, Call of Duty: Advanced Warfare, and Minecraft
- Sports – Badminton, soccer, ping pong, tennis, volleyball, and jogging
- Learning new languages – French and Korean
- Art – Photography, drawing, and scrapbooking
- Music – Playing piano and clarinet