

Austin Du Software Engineering

(647) 717-3901 akxdu@uwaterloo.ca austindu.com ca.linkedin.com/in/austindu

HIGHLIGHTS OF QUALIFICATIONS

- Experienced in programming in Java (2 years), C (5 months), Python (9 months), C++ (1 month) and writing in HTML & CSS (2 years), Javascript (1 month) and JQuery (1 month)
- Public speaking & presentation through CyberARTS (6 years) and a presidential position in Toastmasters Youth Leadership Program (2 months)
- Proficient in Adobe suite specialties are in Photoshop, Illustrator, InDesign & After Effects (Photo manipulation, Graphic design, vectoring and film) (6 years)

TECHNOLOGICAL EXPERIENCE

Personal Website 2014

- Developed personal website with original design
- Mobile-friendly integration using Bootstrap 3, dynamic scrolling features with jQuery

Web and Graphic Designer, Freelance, Toronto, ON

2012 - 2014

- Designed multiple websites for various companies and people in many fields of work
- Coded websites using HTML, CSS and other web design tools
- Uploaded and maintained websites

Java Projects 2012-2014

 Made many Java games - Tower Defense game, recreation of 2048 game, typing shooter game

Vice-President of Information Technology, Junior Achievement - dOts, Toronto, ON 2012 - 2013

- Led development of all IT aspects of the company, including web design, updating social media, creating and giving presentations and company reports
- Influenced in the creation, market, and sale of our product to the public by speaking directly to the public

OTHER EXPERIENCE

English Educator, Ivy Translator, Shenzhen, China

2012 - 2013

- Improved the speaking and comprehension skills of students in China
- Corrected foreign accents of students; created and prepared lessons

EDUCATION

Software Engineering, University of Waterloo

2014 - present

- Candidate for Bachelor of Software Engineering degree
- Recipient of \$2000 Presidential Scholarship and \$3500 Software Engineering Scholarship
- Relevant courses: Introduction to Methods of Software Engineering, Programming Principles, Introduction to Data Abstraction and Implementation
- Extra-curriculars: Waterloo Engineering Endowment Fund Class Rep. since 1A, UW Toastmasters

Don Mills Collegiate Institute, Toronto, ON

2010 - 2014

- Received OSSD, June 2014, with certificate from CyberARTS
- Participated in the Canadian Computing Competition in Grade 11 and Grade 12