William Yang

http://williamyang.me wzyang@uwaterloo.ca | 647.990.3253

EDUCATION

UNIVERSITY OF WATERLOO

COMPUTER ENGINEERING
Expected June 2020 | Waterloo, ON

BASC IN COMPUTER ENGINEERING Expected May 2020 | Waterloo, ON Expected Option in Software Engineering Department of Engineering

LINKS

Github:// WilliamY97 LinkedIn:// williamyang97 Twitter:// @WilliamY97

COURSEWORK

UNDERGRADUATE

Android Programming Embedded Systems Object Oriented Design Basic Data Structures Digital Circuit Analysis

ONLINE COURSES

UDACITY

CS101 - Intro To Computer Science CS201 - Algorithms (In Progress)

CODECADEMY

HTML | CSS | JS | JQuery | PHP | Python | Ruby | SQL | Angular JS

SKILLS

PROGRAMMING

Java • C++ • JavaScript • Python • CSS • SQL • jQuery • AngularJS Familiar:

PHP • Android • Ruby • Rails • Node.js

INTERESTS

Algorithms • Machine Learning • Computer Graphics • Computer Vision • Augmented Reality • Design • Finance • Risk Management • Logistics

- President of MKV Residence Council
- Class Academic Representative

EXPERIENCE

CONNECTNOW | FOUNDER & SOFTWARE DEVELOPER

June 2012 - Sep 2014 | Markham, ON | Connectnow, today

- Built a website that allowed students in Ontario find opportunities to contribute to their community. Accumulated 1000 active users in two years
- Lead development of responsive frontend utilizing Bootstrap framework, HTML, CSS, jQuery library, & Javascript
- Aided other developer in server setup using MySQL and development of user authentication of site using PHP

WATSAT | DESIGN TEAM | COMMAND & DATA HANDLING

September 2015 – January 2015 | Waterloo, ON | williamyang.me/WatSat

- Worked on the software team to create functions under Linux that produced qualitative results based off of sets of telemetry data using C++
- Currently rebuilding entire website to include better frontend and backend

PROJECTS

AUG TOUR | YALE HACKS - YALE UNIVERSITY

November 6-8th 2015 | New Haven, CT | Back-End Developer

Built backend of iOS app using Node.js that parsed through Google Maps API to help produce augmented reality objects when user is near cultural landmarks. Recipient of 2000 dollar competition prize in a team of four people

BOA SEARCH ENGINE UDACITY CS101 ONLINE COURSE

June 2015 - July 2015 | Markham, ON

A simple search engine written in Python. I built a web crawler to find links on different pages and an index to find relevant URLs for a search word. The engine then ranks pages for the best result

TEAM HACK | Hack The North - University of Waterloo

September 18-20th 2015 | Waterloo, ON | Front-End Developer Built the frontend for a web app that allows users to find teams for hackathons using HTML, CSS, Javascript, and Bootstrap. I worked with a team of 3 other students

WEB SERVER ANALYZER | ACADEMIC PROJECT

September 2015 - December 2015 | Waterloo, ON

Built a C++ project that used culminating concepts such as linked lists, recursion, and simple data types to build an analyzer that determined statistics of a web server

KLONDIKE SOLITAIRE | ACADEMIC PROJECT

December 2014 - January 2015 | Waterloo, ON

Built a classic card game in Java to practise object oriented programming. The GUI was designed using Java's Abstract Window Toolkit

AWARDS

2014 1st Place

2015	Top Heritage Preservation App
2015	Provincial Scholarship Recipient
2015	Nortel Networks Scholarship
2015	Waterloo President's Scholarship
2015	Leadership Excellence Award
2014	Top Quartile

Yale Department of Computer Science
Professional Engineers of Ontario
University of Waterloo Engineering
University of Waterloo Engineering
Waterloo Engineering Society
Gr. 9 - 12 Waterloo Math Competitions
DECA Financial Literacy & Finance Principles