

EDUCATION

London, ON	Western University	2017 (expected)
-------------------	---------------------------	------------------------

Bachelor of Science (BSc), Honours Specialization in Computer Science and Major in Medical Sciences

- Received Western Scholarship of Excellence (2011) for obtaining an entrance average of 90 – 94.9%
- Relevant courses (currently enrolled): Data Structures and Algorithms, Analysis of Algorithms I, Operating Systems, Introduction to Software Engineering, Computer Organization and Architecture

TECHNICAL SKILLS

Languages: Java, C, HTML5, CSS3, JavaScript, PHP, Objective-C

Software and Tools: Unix, Eclipse, Git, jQuery, Bootstrap, WordPress, Xcode, MATLAB

WORK EXPERIENCE

Web Developer	MagneticHR (startup)	May 2014 – Aug. 2014
----------------------	-----------------------------	-----------------------------

- Designed magnetichr.com after rebranding from Scrivido resulting in an increase in users and signups
- Created a simple user interface for the employer job board and backend content management page
- Implemented the PHPMailer class allowing recruiters the ability to email individual and grouped applicants instantly
- Utilized jQuery to produce smooth animations and organized CSS using Bootstrap

Technical Intern	BizInc – Business Incubator	Sept. 2013 – Apr. 2014
-------------------------	------------------------------------	-------------------------------

- Updated and maintained BizInc's website to keep students informed of entrepreneurship events
- Generated web traffic for start-ups by implementing internet marketing strategies including search engine optimization and social media marketing
- Assisted new companies with brand creation, promotion, and logo design
- Managed BizInc's social media accounts using HootSuite and contributed to the BizInc blog

Summer Research Intern	Lawson Health Research Institute	May 2012 – Aug. 2012
-------------------------------	-----------------------------------------	-----------------------------

- Created small experimental pieces using 3-D printing software SketchUp
- Tested bioluminescence of N1H3T3 cells transfused with luciferase genes
- Presented experimental results to the Optics team and discussed relevance to cancer imaging

PROJECTS

Facebook Enhancement Suite	MHacks V, University of Michigan	Jan. 2015
-----------------------------------	-----------------------------------------	------------------

- Built a chrome extension to allow users to share information by hovering over names on Facebook
- Made using JavaScript, jQuery, HTML/CSS, PHP, and Bootstrap

(n, k)-Tic-Tac-Toe	Data Structures Assignment	Oct. 2014
---------------------------	-----------------------------------	------------------

- Implemented a dictionary using a hash table with separate chaining
- Designed a game board size of (n x n) where k adjacent symbols are required to win

Shopping Buddy	Hack the North, University of Waterloo	Sept. 2014
-----------------------	-----------------------------------------------	-------------------

- Created a platform to connect shoppers who want to share promotional discounts
- Used an open source HTML5 script, CSS, PHP, MySQL, Twitter API, and Firebase

TEAMWORK AND LEADERSHIP EXPERIENCE

Student Instructor	Western Founders Network	Oct. 2014 – Present
---------------------------	---------------------------------	----------------------------

- Helped organize workshops to teach iOS development to beginners using Objective-C and Xcode