

PROFILE	I am currently studying Computer Science at Carleton University to become a professional software developer
EDUCATION	CARLETON UNIVERSITY <i>Ottawa, ON — Honors Computer Science: Software Engineering Stream, Co-op Option, 2015 (expected)</i>
WORK EXPERIENCE	<div><div>WIRELESS DATA APPLICATION DEVELOPER <i>BlackBerry; Ottawa, ON</i>January 2013 - Present</div><ul style="list-style-type: none">• Worked on embedded software for wireless over-the-air protocols including CDMA (1xRTT and EVDO), GSM and UMTS (including HSPA)• Updated and developed features using C in the radio resource manager for both in market and upcoming BlackBerry 10 devices• Wrote internal scripts in ruby to determine appropriate pre-submit tests for code changes based on previous submissions</div> <div><div>BUSINESS INTELLIGENCE TECHNICAL ANALYST <i>IBM; Ottawa, ON</i>May 2012 - December 2012</div><ul style="list-style-type: none">• Provided technical software support to Fortune 1000 companies around the world for the Cognos Business Intelligence product suite• Solved problems regarding admin and security, databases, report design, and web servers on a variety of operating systems• Conducted live remote-assistance to view and control client's desktop to work hand-in-hand with customers in order to resolve their issues</div> <div><div>LIFEGUARD/SWIM INSTRUCTOR <i>Beechwood Pools; Waterloo ON</i>May - September 2010/2011</div><ul style="list-style-type: none">• Helped patrons of all ages and skill levels to develop their strokes and lifesaving abilities• Remained attentive for long periods of time and responded quickly to emergency situations• Instructed and guided many individuals through the proper procedure during rescues</div>
OTHER EXPERIENCE	<div><div>FREELANCE SOFTWARE DEVELOPER <i>magingras.com; Ottawa ON</i>2010-Present</div><ul style="list-style-type: none">• Created websites and projects in a variety of languages and tools• Wrote websites with both dynamic and static content, using current web technologies and various scripting types• Coded using current programming principles and techniques including MVC, inheritance, and recursion</div>
ORGANIZATIONS	<div><div>COUNCILOR - COMPUTER SCIENCE REPRESENTATIVE <i>Carleton University Students' Association; Ottawa, ON</i>February 2013 - Present</div><p>Represent all CS students interests on Carleton's student association which is responsible for many services, societies, and events on campus.</p></div> <div><div>COUNCILOR - COMPUTER SCIENCE REPRESENTATIVE <i>Carleton Science Students' Society; Ottawa, ON</i>February 2013 - Present</div></div> <div><div>EXECUTIVE - DIRECTOR EXTERNAL <i>Carleton Computer Science Society; Ottawa, ON</i>May 2011 - May 2012</div><p>Acted as a liaison between the society and companies in the community, software event hosts, and other societies to coordinate the CCSS' own events and be involved in the community.</p></div>
SKILLS	<div>TECHNICAL</div> <ul style="list-style-type: none">• Operating Systems: Mac OS X, Unix/Linux, Microsoft Windows• Software: Git, Perforce, Eclipse, Xcode• Programming Languages: Java, C, C++, Ruby• Web Development (Front-end): HTML5, CSS3, JavaScript, XML• Web Development (Back-end): PHP, Jekyll, Node, Ruby on Rails