

Vincent Coste

4B, Computer Engineering, University of Waterloo, me@vincentcoste.me

I am a Computer Engineering student at the University of Waterloo, Canada expecting to graduate by May 2015 looking for a full-time position. I have demonstrated through Outstanding and Excellent evaluations at previous co-op placements my ability to learn fast and take on new tasks.

Summary of Qualifications

- Well-rounded full-stack software developer.
- Experienced in native mobile applications development.
- Strong back-end server development.
- Working knowledge in front-end web development.
- Excellent verbal and written communication skills; fluent in French and Spanish.

Technical Proficiency

- iOS (Objective-C, Cocoa, UIKit framework), Android (Java)
- C, C++, C#, Java, MySQL
- Python, Ruby, Node.js, Javascript, jQuery, HTML5/CSS, Ajax, JSON, XML
- Git, Jenkins, Xcode, Eclipse

Work Experience

Software Development Internship, Bazaarvoice Inc., January 2014 – April 2014

Austin, TX, USA

- Contributed in the software development process of several short-cycle projects in a fast pace agile team.
- Developed web applications using: Javascript/HTML5/CSS3, Node.js, Python, PHP, Jenkins (Continuous Integration), Test Driven Development (TDD).
- Immediately contributed to projects through a hands-on full-stack development experience.

Agile Mobile Developer, Xtreme Labs, September 2012 – December 2012 & May 2013 – August 2013

Toronto, ON

- Strongly contributed to the development of mobile applications in a fast paced work environment.
- Gained experience working on every stage of large iOS projects using objective-C, Xcode, and Git in an Agile software development environment
- Demonstrated great learning ability and excellent communications skills to solve new challenging problems individually or while pair programming

Mobile Developer, Clearbridge Mobile Ltd., January 2012 – April 2012

Vaughan, ON

- Actively participated in the development process of an interactive web application for BlackBerry OS7.
- Quickly adapted to technologies such as: Javascript, HTML5, CSS3, MySQL, and XML based web service.
- Successfully understood the big picture of a long-term project within the company.

Education / Relevant Courses

Candidate for Bachelor of Applied Science, Computer Engineering, Honours Co-operative Program, University of Waterloo, Waterloo, ON, Sept. 2010 – present

- | | |
|-------------------------------------|-----------------------------------|
| • Distributed Computing | • Algorithms and Data Structures |
| • Database Systems | • Embedded Software |
| • Computer Networks | • Digital Hardware Systems |
| • Compilers | • Embedded Microprocessor Systems |
| • Operating Systems and Programming | • Digital Computers |
| | • Digital Circuits and Systems |

Relevant Projects

- **Bazaarvoice Curations web applications**, co-op work term at Bazaarvoice: Contributed to the development of a new product to enhance e-commerce social shopping at a large scale.
- **BVIO Hackathon**, Developed a Ruby on Rails web application to allow marketers to visualise the geographic origin of product reviews for a specific company's product catalogue.
- **iPhone/iPad mobile applications**, co-op work term at Xtreme Labs: Developed client specific mobile applications on different projects involving large sports and entertainment companies
- **BlackBerry OS 7 mobile application**, co-op work term at Clearbridge Mobile: Programmed a HTML5 client specific application for Blackberry on the Webworks platform.
- **Windows phone 7 mobile application**: Programmed in C# with a small team a mobile phone tag game in a 48 hours contest.

Interest / Volunteer

Executive team member of the UW Judo Club, September 2011 – present

Waterloo, ON

- Actively assist in teaching and leading parts of practice.
- Contribute to the general management of the judo club making key decisions relative to teaching, scheduling, fees, and activities.
- Competitive at provincial and national level.