

JINNY KIM

Aspiring Renaissance Woman

hire@jinny.kim
646 - 494 - 6797

<i>Projects</i>	<u>Quin</u> Facebook Global Hackathon Finals 2012 Winner Built a speech-to-text, natural language app for iOS 6 to improve the existing Facebook search. Contribution: Graphic components, help page HTML/CSS, NLP search training and testing.	Fall 2012
	<u>Ninjaquote</u> Waterloo Facebook Hackathon 2012 Winner Created a website in 24 hours that used statuses to test users' knowledge of their friends. Contribution: Layout of website components, graphics and visuals, advertising.	Winter 2012
	<u>thinkfree.ly</u> Velocity Venture Fund 2012 Finalist Co-founded a startup building a visual, collaborative tool for organising information. Contribution: Marketing research, graphics and presentation materials, networking.	Winter 2012
	<u>Introduction to Artificial Intelligence</u> Participated in the inaugural offering of Stanford's free AI class. Final mark: 91.6%, Final exam: 100%	Fall 2011
	<hr/>	
<i>Work Experience</i>	<u>XMG Studio Inc.</u> Game Tester Ran test cases and wrote bug reports for pre-release versions of games for Android and iOS devices. Suggested improvements to improve and increase efficiency of existing test cases. Assisted with translating builds to French, Italian, German, and Spanish.	Fall 2013
	<u>Tenthbit, Inc.</u> QA Engineering Intern Rigorously tested pre-release versions of Pair for Android and iOS. Provided timely customer support to users via multiple channels.	Summer 2012
	<u>Société Générale de Surveillance</u> Hydrometallurgy Technologist Extracted rare earth and metals and radioactive elements using hydrometallurgical processes. Gained experience in both bench-scale laboratory work and pilot plant operations.	Fall 2011
	<u>Environment Canada</u> Great Lakes Research Assistant Carried out extraction techniques to study human markers in river and lake water. Performed combustion analysis to measure organic and inorganic suspended solids in samples.	Winter 2011
	<u>University of Waterloo</u> E-Communications and Marketing Associate Collaborated in planning events catered to prospective students. Regularly gave tours and acted as an information source for Waterloo Engineering. Upgraded the Facebook recruitment page for Waterloo Engineering. Increased group membership and traffic over 400% in less than six weeks.	Summer 2010

University of Waterloo

Candidate for Bachelor of Mathematics in Joint Combinatorics & Optimization and Pure Mathematics (co-op)

Expected graduation date: April 2015.

Velocity resident: January–December 2012, January–April 2014

<i>Extracurriculars</i>	<u>University of Waterloo AccessAbility Services</u> (Tutor)	February 2015–present
	<u>World Music Ensemble: Balinese Gamelan</u> (Various)	January 2015–present
	<u>Computer Science Club</u> (Office Staff member)	January 2013–present
	<u>University Choir</u> (Alto II)	September–December 2014
	<u>Computer Science Club</u> (President)	May–December 2014
	<u>SE Hack Day</u> (Participant, Co-organizer)	2011–2014
	<u>MathNEWS</u> (Writer)	May–August 2014
	Intramural dodgeball team (Captain)	January–April 2014
	<u>Computer Science Club</u> (Secretary)	May–August 2013
	Waterloo Facebook Hackathon (Participant)	2012, 2013
	<u>Brown University Crisis Simulation</u> (Waterloo delegation member)	March 2012
	Top Hat Monocle's First Hackathon (Second Place)	July 2011
	<u>Inaugural Rube Goldberg Machine Project</u> (Project Leader)	January–April 2010
	University of Waterloo Chemistry Laboratory Teaching Assistant	2009–2010

<i>Awards and Certifications</i>	TD Bank Group Scholarship	2013–2015
	Dr. Paul D. Steinhauer Scholarship	2012–2013
	Georgian College MED A3 Certification	February 2011
	Government of Canada Physical and Security Clearance	December 2010
	The Dominion Scholarship	2009–2012
	Engineering Society 'A' President's Award	March 2010
	Vanna Malisani Foundation Scholarship	2008–2009
	Time Person of the Year	2006

Interests Art and Design • Cooking • Languages • Pedagogy • Rock Climbing • Yoga • Travel

