Education		
 University of British Columbia, Combined Honours Computer Science and 	2012-Present	
Mathematics, Science One	(Expected 2016)	
• Kitsilano Secondary School, French Immersion, Enriched Math + English	2007-2012	
Awards and Scholarships		
Trek Excellence Scholarship for Continuing Studies	2013, 2014, 2015	
Reginald Palliser-Wilson Scholarship	2014, 2015	
Daniel Buchanan Scholarship in Mathematics	2015	
PLMW at ICFP Scholarship Award	2015	
 1st Place, Undergraduate Category of ACM SRC at ICSE 2015 	2015	
SIGSOFT CAPS Grant for ICSE 2015	2015	
 NSERC Undergraduate Student Research Award 	2014, 2015	
 Honourable Mention, CRA Outstanding Undergraduate Female 	2015	
Researcher Award for PhD-granting institutions		
Maureta Evelyn McDonald Memorial Scholarship	2014	
Charles and Jane Banks Scholarship	2013	
 Janusz J Klawe Memorial Science One Scholarship 	2012	
Chancellor's Scholar Award	2012	
Graduation Program Examinations Scholarship	2012	
 Fiat Lux Gold Scholarship (highest academic standing in graduating class) 	2012	
Science Achievement Award Scholarship	2012	
Myron Moxley Memorial Scholarship	2012	
Passport to Education	2010-2012	
• Waterloo Certificate of Distinction: Euclid, Fermat, Cayley, Pascal Contests	2009-2012	
• Kitsilano Secondary School Academic Awards: English 12, Literature 12, Biology 12 (2012); English		
11, French Immersion Social Studies 11 (2011); Junior Honour Award, Spanish 11, Photography 11,		
F.I. Social Studies 10, English 10 (2010); F.I. Science 9 (2009); F.I. Science 8 (2008); Top Scholar		
(2008-2011).		

Work Experience

• Research Assistant (USRA), working on Texada under Ivan Bestchastnikh	2014, 2015
Developed the LTL specification mining tool Texada, which can mine satisfying	
event bindings for LTL formulae of arbitrary length and size. Also evaluated an	d
co-wrote a paper describing the tool. (see publications)	
• UBC Undergraduate Academic Assistant, working on Systematic Program	2013-2014
Design (Coursera) Course Material under Gregor Kiczales	
UBC Undergraduate Teaching Assistant, CPSC 110	2013
Math Tutor	2010-2011
Community Service Student (High School Teaching Assistant)	2010-2011

Volunteer Experience

President, UBC Activists for Animals Club	2014-2015	
• Research Assistant, working on InvariMint under Ivan Bestchastnikh.	2014	
Expanded functionality of the InvariMint tool implementation to allow for more		
flexibility in algorithm specification, a central proposal of the InvariMint method.		
Treasurer, UBC Activists for Animals Club	2013-2014	
Secretary, Kitsilano Secondary School Student Council	2011-2012	
Junior Team Coach, Reach for the Top	2010-2011	
Kitsilano Secondary School Link Crew Leader	2010	
Youth Olympic Volunteer Performer	2009-2010	

Publications

- Caroline Lemieux, Dennis Park and Ivan Beschastnikh. General LTL Property Mining. In *Proceedings* of the 30th International Conference on Automated Software Engineering, ASE 2015, Lincoln, USA.
- Caroline Lemieux and Ivan Beschastnikh. Investigating Program Behavior Using the Texada LTL Specifications Miner. In *Proceedings of the 30th International Conference on Automated Software Engineering, ASE 2015*, Lincoln, USA. (Tool Demonstration Track)
- Caroline Lemieux. Mining Temporal Properties of Data Invariants. In *Proceedings of the 37th International Conference on Software Engineering, ICSE 2015,* Florence, Italy. (ACM SRC Research Abstract)

Computer Skills

- Languages: Java, C++, C, JavaScript, Python, Racket, HtDP teaching languages
- Advanced Photo Editing, Video Editing, Word Processing, LaTeX, Spreadsheet Usage

Languages

• French (Fluent), English (Fluent), Spanish (Basic)