# Caroline Lemieux

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#### Education

## University of California, Berkeley

2016–Present

Ph.D. in Computer Science Advisor: Koushik Sen

#### University of British Columbia

2012-2016

B.Sc. in Combined Honours Computer Science and Mathematics

Graduated with highest standing in Faculty of Science (Governor General's Silver Medal)

### **Publications**

- [1] pdf Caroline Lemieux, Koushik Sen. FairFuzz: A Targeted Mutation Strategy for Increasing Greybox Fuzz Testing Coverage. In Proceedings of the 33<sup>rd</sup> International Conference on Automated Software Engineering (ASE), September 2018.
- [2] pdf Caroline Lemieux, Rohan Padhye, Koushik Sen, Dawn Song. *PerfFuzz: Automatically Generating Pathological Inputs.* In Proceedings of the 27<sup>th</sup> International Symposium on Software Testing and Analysis, July 2018. **Distinguished Paper Award.**
- [3] Pdf Caroline Lemieux, Dennis Park, Ivan Beschastnikh. General LTL Specification Mining. In Proceedings of the 30<sup>th</sup> International Conference on Automated Software Engineering (ASE), November 2015.
- [4] pdf Caroline Lemieux, Ivan Beschastnikh. *Investigating Program Behavior Using the Texada LTL Specifications Miner.* In Proceedings of the 30<sup>th</sup> International Conference on Automated Software Engineering (ASE), November 2015. (Tool Demonstration Track)
- [5] pdf Caroline Lemieux. Mining Temporal Properties of Data Invariants. In Proceedings of the 37<sup>th</sup> International Conference on Software Engineering (ICSE), May 2015. (ACM SRC Research Abstract; won 1<sup>st</sup> place in Undergraduate Category)

# Experience

# **Google Software Engineering Intern**

2018

Hosted by Stefan Bucur, built a static analysis tool to automatically generate fuzz targets.

#### **Graduate Student Researcher**

2016\_Procos

Working with Koushik Sen at UC Berkeley, primarily on projects related to automated program testing and synthesis of API programs.

#### Micorosft Research Intern

2017

Worked in the CloudBuild team on automated detection of build error anomalies.

## Research Assistant (Volunteer, USRA)

2014-2016

Worked with Ivan Beschastnikh at UBC. Developed the general LTL specification mining tool Texada and the data-temporal property mining tool Quarry.

#### **Undergraduate Academic Assistant**

2013-2014

With Gregor Kiczales at UBC - video lecture editor and online teaching assistant for Coursera offerings of Introduction to Systematic Program Design.

#### **Undergraduate Teaching Assistant**

2013

In-class TA for CPSC 110 (UBC's introductory CS course) taught by Meghan Allen.

#### Service

Treasurer, Berkeley Women in Computer Science and Electrical Engineering 2018-2019 Treasurer functions included applying for funding, coordinating with industry sponsors, organizing the budget and handling reimbursement.

#### **ICSE 2018 Poster Session Program Committee**

2018

Social Chair, Berkeley Women in Computer Science and Electrical Engineering 2017-2018 Social chair functions included organizing the first-year grad mentoring program, the EECSwide grad student holiday party and WICSE brunch for prospective students at visit days.

# Awards and Scholarships

International	
Finalist, CRA Outstanding Undergraduate Researcher Award	2016
1st Place Undergraduate, ACM Student Research Competition at ICSE 2015	2015
Honorable Mention, CRA Outstanding Undergraduate Researcher Award	2015
National NSERC CGS D (declined) NSERC Undergraduate Student Research Award (supervisor: Ivan Beschastnikh)	2016 2014, 2015
Institutional - UCB	
Berkeley Fellowship for Graduate Study	2016
EECS Excellence Award	2016
Institutional - UBC	
Governor General's Silver Medal (best in the graduating class for the B.Sc. degre	e) <b>2016</b>
Markus Meister Memorial Prize in Computer Science	2016
G C Webber Memorial Prize	2016
Computer Science Scholarship	2015
Shirley Snelgrove and John Yule Scholarship	2015
•	3, 2014, 2015
Reginald Palliser-Wilson Scholarship	2014, 2015
Daniel Buchanan Scholarship in Mathematics (highest standing in Honours Math	h) <b>2015</b>
Maureta Evelyn McDonald Memorial Scholarship	2014
Charles and Jane Banks Scholarship	2013
Janus J Klawe Memorial Science One Scholarship	2012

## **Natural Languages**

Chancellor's Scholar Award

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

2012