Caroline Lemieux

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Education

University of California, Berkeley

2016-Present (expected 2021)

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

- Sameer Reddy, <u>Caroline Lemieux</u>, Rohan Padhye, Koushik Sen. *Quickly Generating Diverse Valid Test Inputs with Reinforcement Learning*. In Proceedings of the 42nd International Conference on Software Engineering, July 2020.
- [2] Rohan Bavishi, <u>Caroline Lemieux</u>, Roy Fox, Koushik Sen, Ion Stoica. *AutoPandas:* Neural-Backed Generators for Program Synthesis. In PACMPL, Volume 3, Issue OOPSLA, October 2019.
- [3] pdf Rohan Padhye, <u>Caroline Lemieux</u>, Koushik Sen, Laurent Simon, Hayawardh Vijayakumar. *FuzzFactory: Domain-Specific Fuzzing with Waypoints*. In PACMPL, Volume 3, Issue OOPSLA, October 2019.
 - Domagoj Babic, Stefan Bucur, Yaohui Chen, Franjo Ivancic, Tim King, Markus Kusano, Caroline Lemieux, Lászó Szekeres, Wei Wang. FUDGE: Fuzz Driver Generation at Scale.
- [4] In Proceedings of the 2019 27th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering, August 2019. Industry Track. **Best Paper Award, Industry Track**
- Rohan Padhye, <u>Caroline Lemieux</u>, Koushik Sen. *JQF: Coverage-Guided Property-Based Testing in Java*. In Proceedings of the 28th International Symposium on Software Testing and Analysis, July 2019. Tool demo. **Best Tool Demonstration Award**.
- Rohan Padhye, <u>Caroline Lemieux</u>, Koushik Sen, Mike Papadakis, Yves Le Traon. *Semantic Fuzzing with Zest*. In Proceedings of the 28th International Symposium on Software Testing and Analysis, July 2019. **Distinguished Artifact Award**.

 Rohan Padhye, Caroline Lemieux, Koushik Sen, Mike Papadakis, Yves Le Traon. *Va*-
- [7] lidity Fuzzing and Parametric Generators for Effective Random Testing. In Proceedings of the 41st International Conference on Software Engineering (ICSE), May 2019. (Posters Track)
- [8] pdf Rohan Bavishi, <u>Caroline Lemieux</u>, Neel Kant, Roy Fox, Koushik Sen, Ion Stoica. *Inference of API Functions from Input-Output Examples*. In Workshop on ML for Systems at NeurIPS 2018, December 2018.
- [9] pdf Caroline Lemieux, Koushik Sen. FairFuzz: A Targeted Mutation Strategy for Increasing Greybox Fuzz Testing Coverage. In Proceedings of the 33rd International Conference on Automated Software Engineering (ASE), September 2018.
- [10] pdf Caroline Lemieux, Rohan Padhye, Koushik Sen, Dawn Song. *PerfFuzz: Automatically Generating Pathological Inputs.* In Proceedings of the 27th International Symposium on Software Testing and Analysis, July 2018. **Distinguished Paper Award.**

- [11] Pdf Caroline Lemieux, Dennis Park, Ivan Beschastnikh. General LTL Specification Mining. In Proceedings of the 30th International Conference on Automated Software Engineering (ASE), November 2015.

 Caroline Lemieux, Ivan Beschastnikh. Investigating Program Behavior Using the Texada
- pdf Caroline Lemieux, Ivan Beschastnikh. *Investigating Program Behavior Using the Texada*LTL Specifications Miner. In Proceedings of the 30th International Conference on Automated Software Engineering (ASE), November 2015. (Tool Demonstration Track)
- [13] pdf

 Caroline Lemieux. Mining Temporal Properties of Data Invariants. In Proceedings of the 37th International Conference on Software Engineering (ICSE), May 2015. (ACM SRC Research Abstract; won 1st place in Undergraduate Category)

Experience

Graduate Student Researcher

2016-Present

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

Graduate Student Instructor

2019

For CS164, intro to compilers, taught by Koushik Sen. Ran discussion section and office hours. Created discussion worksheets. Created and graded exam material.

Graduate Student Instructor

2019

For CS61A, Berkeley's introductory computer science course, taught by Dan Garcia. Ran two discussions for regular CS61A material, as well as an extra lecture series.

Google Software Engineering Intern

2018

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

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

NeurIPS 2020 Workshop on Computer-Assisted Programming Program Committee	2020
ASPLOS 2021 External Review Committee	2020
OOPSLA 2020 Artifact Evaluation Committee	2020
Reviewer, IEEE Software	2020
ESEC/FSE 2020 Tool Demos Program Committee	2020
ICST 2020 Posters Program Committee	2020
Reviewer, Transactions on Software Engineering	2019

Reviewer, Software: Testing, Verification and Reliability	2019
TAP 2019 (International Conference on Tests and Proofs) Program Committee	2019
ICSE 2019 Demonstrations Program Committee	2019
ICSE 2018 Poster Session Program Committee	2018
Subreviewer: PLDI 2017, ASPLOS 2018, PLDI 2018, CAV 2018, ICST 2020	2016-2019

Organization & Outreach

Berkeley Programming Systems Seminar/Social Hour Organizer

2020-Present

Coordinating student presentations for weekly seminar series. Bootstrapped virtual social hour to increase engagement in research group for first-year graduate students.

Berkeley Programming Systems Virtual Visit Days Organizer

2020

Organized *virtual* days activities for admitted students, on short notice. Coordinated faculty talk format. Organized 1-1s for each admitted student with 3-4 existing graduate students. Heard from several admitted students that it was the best organized virtual visit days.

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. Helped organize Berkeley-Stanford research and mentorship meetup.

Berkeley Programming Systems Visit Days Organizer

2018

Organized visit day activities for admitted students, including choosing social activities, coordinating talks, and helping coordinate catering.

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

Invited Talks

Expanding the Reach of Fuzzing at FuzzCon Europe.	Sep 2020
Quickly Generating Diverse Valid Test Inputs with Reinforcement Learning at ISCA workshop on ML for Computer Architecture and Systems.	May 2020
Expanding the Reach of Fuzzing at Tutte Institute for Mathematics and Computing.	Mar 2020
Quickly Generating Diverse Valid Test Inputs with Reinforcement Learning at Google Brain.	Feb 2020
Expanding the Reach of Fuzzing at Facebook.	Jan 2020
Expanding the Reach of Fuzzing at Bay Area Fuzzing Meetup 2.	Dec 2019

Expanding the Reach of Fuzz Testing: From Syntax Errors to Program Synthesis *Nov* 2019 at University of Massachusetts Amherst Rising Stars Lecture Series.

A View of Programming Languages and Software Engineering for ML Software Oct 2019 at Workshop on AI Systems at SOSP'19.

Expanding the Reach of Fuzz Testing

Nov 2018

at CISPA Helmholtz Center for Information Security.

DifFuzz: Making Greybox Fuzzing Incremental

Nov 2018

at Facebook Testing and Verification Symposium.

Awards and Scholarships

International Google PhD Fellowship in Programming Technology and Software Engineering Finalist, CRA Outstanding Undergraduate Researcher Award 1st Place Undergraduate, ACM Student Research Competition at ICSE 2015 Honorable Mention, CRA Outstanding Undergraduate Researcher Award	2019 2016 2015 2015
National NSERC CGS D (declined) NSERC Undergraduate Student Research Award (supervisor: Ivan Beschastnikh) 2014	2016 , 2015
Institutional - UCB Demetri Angelakos Memorial Achievement Award Berkeley Fellowship for Graduate Study EECS Excellence Award	2019 2016 2016
Institutional - UBC	
Governor General's Silver Medal (best in the graduating class for the B.Sc. degree) Markus Meister Memorial Prize in Computer Science	2016 2016
G C Webber Memorial Prize Computer Science Scholarship Shirley Snelgrove and John Yule Scholarship	2016 2015 2015
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Daniel Buchanan Scholarship in Mathematics (highest standing in Honours Math) Maureta Evelyn McDonald Memorial Scholarship	20152014
Charles and Jane Banks Scholarship Janus J Klawe Memorial Science One Scholarship	2013 2012
Chancellor's Scholar Award	2012

Natural Languages

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