# Federico Mora

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### RESEARCH INTERESTS

I am interested in the automated verification and construction of programs and proofs. My research focuses on logic, programming languages, and software engineering.

#### **EDUCATION**

June 2018 M.Sc. Computer Science

Supervised by Marsha Chechik

University of Toronto

June 2016 B.Sc. Computer Science and Mathematics

First Class Honours with Distinction

Mount Allison University

#### **Publications**

- [1] Federico Mora, Yi Li, Julia Rubin, and Marsha Chechik. Client-specific equivalence checking. In *Proceedings of the 33rd ACM/IEEE International Conference on Automated Software Engineering*, ASE 2018, pages 441–451, New York, NY, USA, 2018. ACM.
- [2] Dmitry Blotsky, Federico Mora, Murphy Berzish, Yunhui Zheng, Ifaz Kabir, and Vijay Ganesh. Stringfuzz: A fuzzer for string solvers. In Hana Chockler and Georg Weissenbacher, editors, *Computer Aided Verification*, pages 45–51, Cham, 2018. Springer International Publishing.

#### RESEARCH POSITIONS

2016-19	Research Assistant, University of Toronto Software Engineering Research Lab Supervised by Marsha Chechik
2017	Research Intern, General Motors Electronic Control Systems Lab Supervised by Ramesh S
2015-16	Research Assistant, University of Saskatchewan Numerical Simulation Lab Supervised by Raymond Spiteri
2014-15	Research Assistant, Mount Allison University Entity Attribute Sketch Implementation Kit (EASIK) Supervised by Robert Rosebrugh

#### TEACHING POSITIONS

Current	Head Teaching Assistant, University of Toronto CSC 410: Software Testing and Verification
2016-18	Teaching Assistant, University of Toronto CSC 324: Principles of Programming Languages CSC 384: Introduction to Artificial Intelligence (2) CSC 410: Software Testing and Verification
2015-16	Teaching Assistant, Mount Allison University COMP 1631: Introduction to Computer Science

Federico Mora 2

## PROFESSIONAL SERVICE

Ongoing Volunteer

Waterloo Summer School on Machine Learning, Verification, and Security (Aug. '19)

2017-18 External Reviewer

Automated Software Engineering (ASE '17, '18)

Computer Aided Verification (CAV '18)

International Joint Conference on Automated Reasoning (IJCAR '18) Symposium on the Foundations of Software Engineering (FSE '17)

#### AWARDS AND DISTINCTIONS

2018	C. C. Gotlieb (Kelly) Graduate Fellowship
2016-18	University Of Toronto Fellowship, Faculty Of Arts And Science
2017	Alfred B. Lehman Graduate Scholarship
2015-16	Allison (A.F.D) Calvert Memorial Award
2012-15	R.G.G Wilkinson Scholarship
2015	3rd Place Presentation, Science Atlantic Computer Science Conference
2014	4th Place Presentation, Science Atlantic Computer Science Conference
2011-14	Dean's List Standing
2011-12	Governor Thomas Carleton Scholarship

### SUMMER SCHOOLS AND WORKSHOPS ATTENDED

July 2018	Verification and Deduction Mentoring Workshop
Oxford, UK	Awarded 2018 Federated Logic Conference (FLoC '18) Travel Stipend to attend
July 2018 Manchester, UK	International Summer School on SAT, SMT, and Automated Reasoning Awarded SAT/SMT/AR Summer School Grant to attend

## Non-Academic

Languages	English	(native)	Spanish	(native)	and French	(hasic)
Languages	Entransii	(nauve),	Spamsn	maure,	and French	(Dasic).

Certificates Canadian Soccer Association community coaching: "Active Start" (ages 4-6), "Fun-

damentals" (ages 6-9), and "Learning to Train" (ages 8-12).

Awards Canadian Interuniversity Sport Academic All-Canadian (4); Jack Drover Athletics

Award (2); David MacArel MacAulay Award (2); Mount Allison men's varsity soccer team captain (2); Soccer New Brunswick Male Bursary Award (1); and New

Brunswick provincial soccer team captain (1).