## Andrew T. Walter

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Education		
Northeastern University (NEU)  Doctor of Philosophy, Computer Science  • Dissertation: Theorem-Prover-Assisted Counterexample Generation with Constrained Enumerative Types  • Advised by Panagiotis Manolios  Masters of Science, Computer Science		Boston, Massachusetts June 2025 June 2021
Worcester Polytechnic Institute (WPI)		Worcester, Massachusetts
<ul> <li>Bachelor of Science, Computer Science</li> <li>Minor in Mathematical Sciences</li> </ul>		May 2018
Selected Publications		
<b>Walter, A. T.</b> & Manolios, P. "An ACL2s Interface to Z3," to appear in <i>ACL2 2025</i> .		May 2025
<b>Walter, A. T.</b> , Kumar, A., & Manolios, P. "Proving Calculational Proofs Correct," in <i>ACL2 2023</i> , ser. EPTCS 393, 2023, 133-150. DOI 10.4204/EPTCS.393.11		Nov. 2023
<b>Walter, A. T.</b> , Greve, D, & Manol Constraints," in <i>FMCAD 2022</i> , 1885448-053-2_25	Oct. 2022	
Kumar, A., <b>Walter, A. T.</b> , & Manolios, P. "Automated Grading of Automata with ACL2s," in <i>ThEdu 2022</i> , 77-91. DOI <u>10.4204/EPTCS.375.7</u>		Aug. 2022
<b>Walter, A. T.</b> & Manolios, P. "ACL2s Systems Programming," in <i>ACL2 2022</i> , ser. EPTCS 359, 2022, 134-150. DOI <u>10.4204/EPTCS.359.12</u>		May 2022
<b>Walter, A. T.</b> , Boskin, B., Cooper Invariant Discovery from Code," 10.1609/hcomp.v7i1.5277	Oct. 2019	
Professional Experience		
Member of Technical Staff, Rivos Inc. Performed formal verification work on processor RTL.		June 2025 – Present
Member of Technical Staff – Intern, Rivos Inc. Performed formal verification work on processor RTL.		May 2023 – Sept. 2023
<b>Applied Science Intern, Amazon</b> Explored the feasibility of using code analysis tools to track data across cloud applications.		May 2022 – Sept. 2022
<b>PhD Student, NEU</b> Researching how to make theore usable in a variety of application	Sept. 2018 – June 2025	
<b>Big Data Intern, Rakuten USA</b> Implemented a tool for visualizing online marketplace.	May 2016 – August 2016	

## **Projects**

Projects	
Microarchitectural Correctness via Refinement, NEU Exploring the use of refinement in defining a global notion of correctness for microarchitectural designs that encompasses transient execution in addition to functional correctness.	April 2023 – June 2025
Formal Model of the RISC-V ISA, NEU Developing a formal model of a subset of the RISC-V ISA in ACL2s.	Nov. 2020 – May 2023
Witness Generating Data Types, NEU  Developing a data-type framework that enables efficient witness generation, for use in fuzzing and counterexample generation.	June 2020 – June 2025
CS2800 Proof Checker, NEU  Developed and evaluated a tool designed to check semi-formal proofs produced by students in the CS2800 Logic and Computation course.	Jan. 2020 – June 2025
<b>Lisp-Z3 Interface, NEU</b> Developed a low-overhead Lisp interface for the Z3 SMT solver, and used it to implement an efficient fuzzer for a subset of the WiFi protocol.	June 2020 – June 2025
Model-Based Protocol Fuzzing, NEU Investigated several different methods for developing automated fuzzers for complex protocols using ACL2s.	Dec. 2018 – Sept. 2020
<b>Techniques of Programming Language Translation, WPI</b> Wrote a compiler for Dijkstra, a simple language that targets the JVM. Outside of class, rewrote the compiler in Rust to target LLVM.	Jan. 2017 – May 2017
Teaching	
Teaching Assistant, NEU CS2800 – Logic and Computation	Jan 2025 – May 2025, Sept. 2022 – Dec. 2022, Jan. 2022 – May 2022, Jan. 2021 – May 2021, Jan. 2020 – May 2020
Student Assistant, WPI CS2011 – Introduction to Machine Organization and Assembly Language, CS2303 – Systems Programming Concepts, CS210X – (experimental) Accelerated Object Oriented Design Concepts CS2301 – Systems Programming for Non-Majors,	Mar. 2018 – May 2018 Jan. 2018 – Mar. 2018 Oct. 2017 – Dec. 2017 Mar. 2017 – May 2017

## Selected Coursework

CS1004 – Introduction to Programming for Non-Majors

**NEU:** Special Topics in Formal Methods, Theory of Computation, Computer Architecture **WPI:** Techniques of Programming Language Translation, Programming Languages, Data Analytics and Statistical Learning, Software Engineering, Analysis of Algorithms, Operating Systems

Jan. 2016 – Mar. 2017, Oct. 2016 – Dec. 2016

## Skills

**Programming Languages:** ACL2, Python, R, Java, C/C++, C#, JS + Angular, TypeScript, Common Lisp, Bash, LaTeX, Scala, Rust, x86 & RISC-V assembly, Coq, SystemVerilog, Tcl

**Applications/Services:** git, Jasper, Z3, Amazon EC2, Apache 2, nginx, LLVM, Xtext, Docker, Eclipse, SLURM, FuseSoC