## **Aaron Weiss**

↑ https://github.com/aatxe weiss@ccs.neu.edu (732) 491-7923

Research Interests	Type systems; program analysis and verification; compilers and complex security; program synthesis; programming language design and implementations of the complex systems.	-
Education	Northeastern University, Boston, MA. Doctor of Philosophy in Computer Science Advisor: Amal Ahmed	2017 – Present
	University of Massachusetts, Amherst, MA. Bachelor of Science in Computer Science, Summa Cum Laude	2014 - 2017
Publications	Tortoise: Interactive System Configuration Repair Aaron Weiss, Arjun Guha, Yuriy Brun In IEEE/ACM International Conference on Automated Software Engineering, Urbana, IL, To appear.	ASE 2017
	Rehearsal: A Configuration Verification Tool for Puppet Rian Shambaugh, Aaron Weiss, Arjun Guha In ACM SIGPLAN Conference on Programming Language Design and Implementation, Santa Barbara, CA, June 2016.	PLDI 2016
Work Experience	Visiting Researcher, Inria. Host: Cătălin Hriţcu	2017 – 2018
	Undergraduate Course Assistant, University of Massachusetts. CMPSCI 220 Programming Methodology Spring 2016, Fall 2016, Spring 2017	2016 – 2017
	Research Assistant, University of Massachusetts. Advisor: Arjun Guha	2015 - 2017
	Developed novel techniques in static analysis and program synthesis for system configuration languages. Built open source tools that identify and repair bugs in real world Puppet manifests.	
	Software Developer, ProtoIPO, Inc.  Designed user interfaces and experiences for platform and clients.  Wrote middleware modules for portal software in C#. Developed systems to allow users to control page and module layout.	2014 - 2015
Volunteer Experience	<b>Problem Writer</b> , <i>sCTF</i> .  Developed problems for an international computer science competition reaching over 3,000 participants.	2015 – 2017
	<b>Co-Founder</b> , <i>HSCTF</i> . Founded the first ever computer science capture-the-flag competition run by high schoolers and reached over 2,700 participants.	2014

Presentations	Automated System Configuration Repair, NEPLS.  Presented and motivated a novel approach to program editing called <i>imperative configuration repair</i> and a corresponding prototype implementation for Puppet named <i>Tortoise</i> .	June 2017
Skills	Scala • Java • Rust • C • Haskell • OCaml • JavaScript • HTM Bootstrap • Git • Linux • macOS • PostgreSQL • $\LaTeX$ • Pupp	
Awards	CMMRS '17 Travel Award RSSL '17 Travel Award OPLSS '17 Travel Award PLISS '17 Travel Award Outstanding Undergraduate Course Assistant NSF Graduate Research Fellowship PLDI '16 Distinguished Artifact Award PLMW at ICFP 2015 Travel Scholarship University of Massachusetts Chancellor's Scholarship	$\begin{array}{c} 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2016 \\ 2015 \\ 2014 - 2017 \end{array}$