# William Blair

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google scholar

# Current position

Ph.D. Candidate, Boston University

## Research Interests

I am interested in developing novel program analysis and verification tools for cyberse-curity. Currently, I investigate how fuzz testing can detect Algorithmic Complexity (AC) vulnerabilities in Java programs. State of the art fuzzers such as AFL and libFuzzer typically target binary programs and are optimized for discovering memory corruption vulnerabilities that allow remote adversaries to either leak information from a process or achieve code execution. In contrast, a threat model where adversaries degrade an application's performance by submitting inputs that trigger its worst-case execution time or space consumption, is much less studied from a program analysis perspective. Indeed, few fuzzers target applications written in high level languages where memory corruption vulnerabilities are less prevalent. I currently develop HotFuzz, a fuzz testing framework that detects Algorithmic Complexity (AC) vulnerabilities in Java libraries as a part of the DARPA Space and Time Analysis for Cybersecurity (STAC) program. HotFuzz has detected previously unknown vulnerabilities in the Java Runtime Environment (JRE) that have been confirmed by Oracle and IBM.

#### Education

2014-present PhD in Computer Science, Boston University

Advisors: Manuel Egele, Hongwei Xi

2012-2014 MS in Computer Science, Boston University

Project: Dependent Types for Real Time Constraints

Advisor: Hongwei Xi

2008-2012 BA in Computer Science, Boston University

## **Publications**

- William Blair, William Robertson, Manuel Egele. MPKAlloc: Efficient Heap Meta-Data Integrity Through Hardware Memory Protection Keys. In Proceedings of the Conference on Detection of Intrusions and Malware & Vulnerability Assessment (DIMVA) Cagliari, Sardinia Italy, June 2022.
- William Blair, Andrea Mambretti, Sajjad Arshad, Michael Weissbacher, William Robertson, Engin Kirda, Manuel Egele. HotFuzz: Discovering Temporal and Spatial Denial-of-Service Vulnerabilities Through Guided Micro-Fuzzing. In the ACM Transactions on Privacy and Security (TOPS) April 2022.
- Leila Delshadtehrani, Sadullah Canakci, William Blair, Manuel Egele, Ajay Joshi. FlexFilt: Towards Flexible Instruction Filtering for Security. In Proceedings of the Annual Computer Security Applications Conference (ACSAC) December 2021.
- William Blair, Andrea Mambretti, Sajjad Arshad, Michael Weissbacher, William Robertson, Engin Kirda, Manuel Egele. HotFuzz: Discovering Algorithmic Denial-of-Service Vulnerabilities Through Guided Micro-Fuzzing. In Proceedings of the ISOC Network and Distributed System Security Symposium (NDSS) San Diego, CA US, February 2020.
- William Blair, Hongwei Xi. Dependent Types for Multi-Rate Data Flows in Synchronous Programming. In Post-Proceedings of the ACM ML/OCAML Workshop September 2015.

#### **Patents**

- Frederico Araujo, William Blair, Teryl Paul Taylor. Stateful Microservice-Aware Intrusion Detection. US Patent Application US17/216,215
- Frederico Araujo, Teryl Paul Taylor, Jiyong Jang, William Blair. Intrusion Detection in Micro-Services through Container Telemetry and Behavior Modeling. US Patent Application US17/071,055

## **Talks**

2016

- Symbolic Modeling of Micro Services for Intrusion Detection
  - IEEE Symposium on Security and Privacy Poster Session 2021
- 2021 Microservice-Aware Reference Monitoring through Hybrid Program Analysis FloCon 2021 at CMU Software Engineering Institute (SEI)

Continuum: Finding Space and Time Vulnerabilities in Java Programs

- HotFuzz: Finding Space and Time Vulnerabilities in Java Programs
  - DARPA Space and Time Analysis for Cybersecurity P.I. Meeting
    - DARPA Space and Time Analysis for Cybersecurity P.I. Meeting
- 2016 Side Channels and Worst Case Behavior in Java
  - Northeastern-WPI Seminar on Security

2015 Using a Portfolio of SMT Solvers in Software Development

NEPLS Fall at Tufts University

Dependent Types for Real Time Constraints

ACM Sigplan ML Workshop at ICFP 2015

2015 Integrating SMT into Software Development

NEPLS Spring at Wesleyan University

Debugging with Types in ATS

Boston Haskell Meetup

### Service

2022	Sub-Reviewer for IEEE Symposium on Security and Privacy, IEEE European Symposium on
	Security and Privacy
2021	Trojan Horse Award reviewer for the IEEE Symposium on Security and Privacy
2021	Shadow Program Committee member for the IEEE Symposium on Security and Privacy
2021	Sub-Reviewer for NDSS, USENIX Security
2020	Sub-Reviewer for ACM CODASPY, DSN, USENIX Security
2019	Sub-Reviewer for ACM CODASPY
2018	Artifact Evaluation Committee member for ACSAC
2018	Sub-Reviewer for ACSAC, RAID, DIMVA, ACM CODASPY
2017	Artifact Evaluation Committee member for ACSAC

## Teaching

2017

Fall 2014

Spring 2021 TF for CS210 Computer Systems

Sub-Reviewer for ACM CODASPY

Lectured on fundamentals of UNIX and C programming and helped students with their programming assignments. Over the course of the semester students implemented their own calculator that parsed and evaluated mathematical expressions given in infix notation. Their calculators used reverse polish notation (RPN) as an intermediate representation for simple arithmetic equations.

Fall 2020 TF for CS630 Graduate Design and Analysis of Algorithms

Lectured on topics including Linear Algebra, LUP Decomposition, Complexity, Approximation Algorithms, Randomized Algorithms, and Linear Programming. Managed a small

team of graders.

Spring 2015 TF for CS111 Introduction to Computer Science

Assisted students through a breadth first introduction to Computer Science that covers programming in Functional, Imperative, and Object Oriented paradigms. Other topics such as Computer Organization, Assembly Programming, and Computational Complexity were briefly introduced as well. The class was adapted from the "CS For All" class developed at Harvey Mudd University. My role included leading discussion sections, grading, and holding office hours.

Spring 2014 TF for CS211 Object Oriented Programming

Assisted students with learning Objective C and writing applications for iOS devices. Students first built familiarity with the iOS environment by gradually constructing a tweeting App in iOS, and then developed original apps on their own.

### Awards

IBM Invention Plateau Award
IBM First Patent Application Award
3rd Place speaker at 7th Annual BU CISE Graduate Student Workshop (CGSW 7.0)
2019 2nd Place speaker at 6th Annual BU CISE Graduate Student Workshop (CGSW 6.0)
2018 Student Travel Award to the IEEE Symposium on Security and Privacy
2016 Sixth Summer School on Formal Techniques at Menlo College
2015 Verification Mentoring Workshop at the International Conference on Computer Aided Verification (CAV)

# Professional Experience

2019-2021 Research Intern at IBM Research, Thomas J. Watson Research Center

Investigated topics related to Intrusion Detection in Microservices within the Cyber Security Intelligence (CSI) group.

2015 Software Engineer Intern at ViaSat

Assisted in developing a business process engine (BPE) that provides a fault tolerant programming framework for integrating components of distributed systems.

2013 Software Engineer Intern at ViaSat

Investigated how mobile applications received multi-media from content providers. This required reverse engineering native ARM libraries in Android applications, and developing prototypes where a man-in-the-middle server augments the behavior of Javascript applications.

2009-2012 Software Engineer at 829 Studios LLC

Designed, implemented, and deployed OfferedLocal, a web application that allows businesses to run location based advertising campaigns across social networks like Facebook and Twitter. The start-up participated in Mass Challenge and was featured in the Demo Fall 2011 Conference.

Developed and maintained the back office system for the Licensing Industry Merchandisers Association (LIMA), along with an online directory of member companies.

2009-2010 *Technician* at BU Electronics Design Facility

Developed firmware for a medical prototype as a part of the FLARE project at Beth Israel Deaconess Medical Center. The system allowed an external device to control the power output of lasers and regulated their temperature using Peltier coolers. The firmware featured serial communication, analog to digital controllers (ADC) to measure laser temperature, and proportional integral and derivative (PID) controllers to control the Peltier coolers' temperature via pulse width modulation. Assisted in the design, layout, and testing

of circuit boards for Physics experiments, including the Compact Muon Solenoid (CMS) experiment at CERN.