





Naw Vork MV

Baltimore, MD

2019

-					
Εd	11	ca	ti	or	ì

Columbia University

Columbia Chiversity	New Tork, INT
Ph.D in Computer Science	2016-PRESENT
Dissertation: Bespoke Security for Resource Constrained Cyber-Physical Systems	
Advisor: Prof. Simha Sethumadhavan	
M.Phil in Computer Science	2016-2018
M.S. IN COMPUTER ENGINEERING	2014-2015
B.S. in Computer Engineering	2009-2013
Publications	

#### Practical Byte-Granular Memory Blacklisting using Califorms Columbus, OH IEEE/ACM International Symposium on Microarchitecture (MICRO) - IEEE Micro Top Picks Honorable Mention 2019

#### YOLO: Frequently Resetting Cyber-Physical Systems for Security

SPIE Defense and Commercial Sensing

Miguel A. Arroyo, M. Tarek Ibn Ziad, Hidenori Kobayashi, Junfeng Yang, Simha Sethumadhavan

Hiroshi Sasaki, Miguel A. Arroyo, M. Tarek Ibn Ziad, Koustubha Bhat, Kanad Sinha, Simha Sethumadhavan

### **Pre-Print Publications** -

#### **SPAM: Stateless Permutation of Application Memory**

2020 ARXIV 2007.13808

M. Tarek Ibn Ziad & Miguel A. Arroyo, Simha Sethumadhavan

#### Using Name Confusion to Enhance Security

ARXIV 1911.02038 2020

M. Tarek Ibn Ziad, Miguel A. Arroyo, Evgeny Manzhosov, Vasileios P. Kemerlis, Simha Sethumadhavan

### Experience.

#### Columbia Computer Architecture and Security Technology Lab (CASTL)

Research Assistant

New York, NY Aug. 2015 - PRESENT

- · Designed & implemented a comprehensive memory corruption defense as a LLVM/Clang compiler pass and runtime library that permutes application memory by instrumenting loads and stores which protects against software and hardware threats.
- · Proposed a new architectural primitive, called Name Confusion, implemented in gem5 and supported by a custom LLVM toolchain, which provides N-variant execution for control-flow protection at near zero cost.
- · Explored program behavior using the LLVM compiler framework and binary instrumentation tools to guide the design of a cache formatting scheme called Califorms to provide memory safety.
- Designed & implemented YOLO, a novel security defense leveraging inertia, using a combination of C/C++ and assembly at the real-time operating system (RTOS) level to provide resilient operation for CPS microcontrollers (eg. ARM Cortex-M series).

Intel Santa Clara, CA GRADUATE INTERN May 2019 - Aug. 2019

- · Performed headroom studies to aid the design of experimental hardware optimizations targeting multiple JIT engines (eg. Javascript V8, Java HotSpot) by instrumenting JIT engine source code to collect dynamic profile data using PIN.
- Investigated performance tradeoffs of various GPGPU programming languages (eg. OpenCL, SYCL, CUDA, CM) on Intel iGPUs to compare benefits of explicit vs implicit SIMD programming paradigms.

## Ardupilot (Google Summer of Code)

New York, NY May 2017 - Aug. 2017

- · Worked with Ardupilot, an autonomous vehicle autopilot firmware, on designing & implementing an efficient low-latency (in the order of a few  $\mu s$ ) protocol to manage transport of sensor data for various vehicle types.
- Extended low-level drivers and OS internals (in C++) for an ARM Cortex-M series microcontroller to integrate and process sensor data for load-balancing tasks in coordination with the main flight controller (ARM Cortex-A) improving battery usage and overall compute performance.

Amazon Seattle, WA

SOFTWARE DEVELOPER ENGINEER • Developed market specific features for the *checkout* and *detail* pages for India (amazon.in) marketplace.

- Architected and implemented Amazon Business Wholesale India (amazonbusiness.in) business management
- backend systems using Java & Spring involving the design of appropriate DB schemas (in Amazon RDS) & infrastructure organization (in AWS) to accomodate for large traffic volume.
- · Designed infrastructure routing framework and migration for Quidsi platform using Java, Spring, & AWS.

SOFTWARE DEVELOPER ENGINEER INTERN

Jun. 2012 - Aug. 2012

Jul. 2013 - Jan. 2015

· Implemented a performance metric monitoring system on FireOS (Kindle Android variant) using Java & Hadoop that allowed for development of key performance enhancements for Kindle FreeTime within FireOS.

MIGUEL A. ARROYO

#### Columbia Intrusion Detection Systems Lab

RESEARCH ASSISTANT Aug. 2012 - May 2013

· Found vulnerabilities in embedded system firmware from devices such as Cisco routers, VoIP phones, and firewalls using reverse engineering tools such as IDA Pro.

• Built database for processing and vetting firmware images for vulnerabilities using Python & MongoDB.

#### International Physics Olympiad (IPhO)

Hanoi, Vietnam

Jul. 2008

New York, NY

TEAM LEADER

· Selected after a series of examinations to represent Puerto Rico at the International Physics Olympiad 2008, a competition that tests general physics knowledge.

· Competed at IPhO 2008 in Vietnam.

#### U.S. Department of Energy National Science Bowl

Washington, D.C.

Apr. 2008 - May 2008

CO-CAPTAIN

• Represented Saint John's School in Condado, PR at regional and statewide rounds.

- Acted as the team's spokesperson and solved issues in the event of disputes over questions during the competition.
- Trained in solving Physics and Chemistry questions of the competition.
- Won regional & statewide rounds and competed in National rounds in Washington D.C.

#### **Teaching Experience**

Instructor New York, NY

Oxbridge Academic Programs Jun. 2016 - Aug. 2016

- · Designed a curriculum for Oxbridge's New York College Experience program Computer Science course of 15 high-school students.
- · Course focused on automating everyday tasks using Python to teach the fundamentals of Computer Science.

**Teaching Assistant** New York, NY

SECURITY I (COMS W4181) Sep. 2018 - Dec. 2018 COMPUTER ARCHITECTURE (CSEE 4824) Jan. 2018 - May 2018 Intro to Python (ENGI E1006) Jan. 2015 - May 2015 Intro to CS in Java (COMS W1004) Aug. 2012 - May 2013

#### Academic Service \_

Reviewer, IEEE Symposium on Security and Privacy 2018, 2021 **Reviewer**, Communications of the ACM 2020

Reviewer, IEEE Design & Test

2019

# Talks & Outreach

A Look at Memory Safety Santa Clara, CA SILICON VALLEY CYBER SECURITY MEETUP

May 2020

YOLO: Frequently Reseting Cyber-Physical Systems for Security Workshop on the Design and Analysis of Robust Systems (DARS)

New York, NY Jul. 2019

Go Go Gadget! An Introduction to Return Oriented Programming

Santa Clara, CA

SILICON VALLEY CYBER SECURITY MEETUP

Apr. 2019

WACI: How to Make Driving Awesome

Williamsburg, VA

ACM Architectural Support for Programming Languages and Operating Systems (ASPLOS)

Mar. 2018

#### **Honors & Awards**

- IEEE Micro Top Picks from 2019 Computer Architecture Conferences honorable mention
- RSAC Security Scholar 2017
- Columbia SEAS Translational Fellowship 2017 (one of three)

#### Skills

SOFTWARE DEVELOPMENT

C/C++ · Python · Assembly (x86,ARM) · Java · Lua · Lisp · LaTeX | Clang+LLVM · Docker · Git · CMake/Make · GDB · PIN Foreign Languages

Spanish (Native) · French (Advanced) · Japanese (Intermediate)

#### Methods & Systems for Fine Granularity Memory Blacklisting to Detect Memory Access Violations

2019 US16744922

Hiroshi Sasaki, Miguel A. Arroyo, M. Tarek Ibn Ziad, Simha Sethumadhavan

#### **Control Flow Protection Based on Phantom Addressing**

2019

M. Tarek Ibn Ziad, Miguel A. Arroyo, Evgeny Manzhosov, Simha Sethumadhavan

### Secured Cyber-Physical Systems

2016

Miguel A. Arroyo, Simha Sethumadhavan, Jonathan Weisz

MIGUEL A. ARROYO