Travis W. Peters

Ph.D. Candidate, Department of Computer Science, Dartmouth College, Hanover, NH (Email) traviswp@cs.dartmouth.edu | (Website) https://traviswp.github.io | (Skype) travis.w.peters (LinkedIn) https://www.linkedin.com/in/traviswpeters

Research Interests

Computer and Network Security; mHealth and IoT security; Trusted Computing; Mobile and Wireless Systems

EDUCATION

Ph.D., Computer Science

2013 - Present (Expected: June 2019)

Dartmouth College, Hanover, NH

Dissertation Title: "Securing Personal Devices and Networks in the Internet of Things (IoT)"

Advisor: Dr. David Kotz

Doctoral Committee: Dr. David Kotz, Dr. Sean Smith, Dr. Xia Zhou, Dr. José Camacho

B.S., Mathematics & Computer Science

2008 - 2012

Western Washington University (WWU), Bellingham, WA

TEACHING EXPERIENCE

Instructor

Problem Solving via Object-Oriented Programming (COSC 10), Dartmouth College Winter 2015
Class details: approximately 120 students; majors and non-majors; course staff of 13 TAs
My course website is available at https://traviswp.github.io/cs10/.

Teaching Assistant

Software Design & Implementation (COSC 50), Dartmouth College	$Spring \ 2016$
Class details: approximately 50 students; majors	
Introduction to Programming & Computing (COSC 1), Dartmouth College	$Spring\ 2014$
Class details: approximately 180 students; majors and non-majors	
Problem Solving via Object-Oriented Programming (COSC 10), Dartmouth College	$Winter\ 2014$
Class details: approximately 100 students; majors and non-majors	
Introduction to Programming & Computing (COSC 1), Dartmouth College	Fall 2013
Class details: approximately 120 students; majors and non-majors	
Programming Fundamentals in C++ (CSCI 140), Western Washington University	Fall 2012
Class details: approximately 40 students; majors and non-majors	
Teaching Assistant, Family House Academy	$Summer\ 2009$

Guest Lecturer

Debugging with GDB and Valgrind, Dartmouth College (COSC 50) April 2016, April 2017, January 2018 A 65-minute lecture on debugging program logic and memory leaks with GDB and Valgrind.

Notes available at https://traviswp.github.io/classes/debugging-gdb-valgrind/.

Introduction to Pebble Development, Dartmouth College (COSC 50)

April 2016

A 65-minute lecture on programming on Pebble smartwatches and a culminating team project.

 $Notes\ available\ at\ https://traviswp.github.io/classes/pebble-project-intro/.$

Three Kinds of Memory, Dartmouth College (COSC 50)

April 2016

A 65-minute lecture on understanding the different kinds of memory and basic memory management in C. Notes available at https://traviswp.github.io/classes/memory/.

RESEARCH EXPERIENCE

Research Assistant, Dartmouth College, Hanover, NH

January 2014 - Present

I collaborate with multidisciplinary teams to research security and privacy threats in mobile health (mHealth). My work focuses on system and network security within personal area networks and body area networks of health and wellness devices. My work achieves security through the design and experimental validation of novel hardware and software architectures. My current research is investigating how to detect malicious or errant devices in networks of personal devices by developing models based on network traffic and conducting comparative analysis.

Security Research Intern, Intel Labs, Hillsboro, OR

June 2016 - September 2016

Worked with industry experts to conduct a survey on security and privacy threats in the Internet of Things (IoT). Presented findings to researchers and product groups; aided team in developing a larger IoT security research agenda.

Security Research Intern, Intel Labs, Hillsboro, OR

June 2015 - September 2015

Designed and implemented a security architecture to enhance Bluetooth security on Intel's SGX-enabled platforms. Published and presented a paper in *HASP'18*, and filed for a related patent.

Industry Experience

DevOps Engineer, Attachmate, Bellingham/Seattle, WA

January 2013 - August 2013

- Designed and built an automated virtual machine (VM) template management infrastructure using Chef and VMware's vCloud Director. The infrastructure automated how VMs running various operating systems (Windows, Red Hat Linux, SUSE) are deployed and maintained (patched & updated).
- Developed automation routines in Ruby, Bash, and Batch (install software, configure machine settings, etc.).
- Wrote and maintained design specifications and unit tests.

Software Engineer Intern, Attachmate, Bellingham, WA

August 2012 - December 2012

- Extended Luminet (enterprise fraud management system) to integrate with various Security Information & Event Management (SIEM) systems. The extensions used our customizable XML configuration file to enable network operators to configure Luminet to log to various SIEMs.
- Demonstrated correctness of code through implementation of unit tests & automated testing methods.
- Presented project results and live demo to the Luminet product team.

Mobile Developer & Intern Team Lead, Emergency Reporting, Bellingham, WA January 2012 - June 2012

- Designed and implemented a mobile application to aid Fire/Rescue and EMS responders. This application enabled better in-the-field access to Emergency Reporting's cloud-based record and reporting management system. (Our work spearheaded what is now the InspectER mobile app.)
- Led team of four interns to implement compatible mobile application on iOS and Android platforms.
- Implemented data security (at-rest and in-transit), database access, and integration with Google Maps.

OTHER WORK EXPERIENCE

Vice President for Business & Operations, Associated Students of WWU

June 2011 - June 2012

- Elected by the student body of Western Washington University (more than 15,000 students).
- Charged with overseeing the internal operations of the Associated Students programs, services, and facilities.
- Managed six other student managers of departments with as many as 20 employees each.
- Facilitated organizational budgeting process, employee hiring process, and internal program assessment.
- Chaired committee to develop operating & non-operating budget for fiscal year 2012 (\$3.1 million budget).

Marketing & Technical Associate, Caso Inc., San Antonio TX

June 2010 - January 2011

- Collaborated with the marketing team to implement search engine optimization of company website.
- Advised a team of department leaders to pilot a new organizational management system.

PUBLICATIONS

Timothy Pierson, <u>Travis Peters</u>, Ronald Peterson, and David Kotz. **Proximity detection with single-antenna IoT devices (accepted)**. In *Proceedings of the Conference on Mobile Computing and Networking (MobiCom)*, October 2019.

<u>Travis Peters</u>, Reshma Lal, Srikanth Varadarajan, Pradeep Pappachan, and David Kotz. **BASTION-SGX: Bluetooth and Architectural Support for Trusted I/O on SGX**. In *Proceedings of the Workshop on Hardware and Architectural Support for Security and Privacy (HASP)*, pages 1–9, June 2018.

David Kotz and <u>Travis Peters</u>. Challenges to ensuring human safety throughout the life-cycle of Smart Environments. In *Proceedings of the ACM Workshop on the Internet of Safe Things (SafeThings)*, pages 1–7, November 2017.

Josiah Hester, <u>Travis Peters</u>, Tianlong Yun, Ronald Peterson, Joseph Skinner, Bhargav Golla, Kevin Storer, Steven Hearndon, Kevin Freeman, Sarah Lord, Ryan Halter, David Kotz, and Jacob Sorber. **Amulet: An Energy-Efficient, Multi-Application Wearable Platform**. In *Proceedings of the ACM Conference on Embedded Network Sensor Systems (SenSys)*, pages 216–229, November 2016.

Andres Molina-Markham, Ronald Peterson, Joseph Skinner, Tianlong Yun, Bhargav Golla, Kevin Freeman, <u>Travis Peters</u>, Jacob Sorber, Ryan Halter, and David Kotz. **Amulet: A Secure Architecture for mHealth Applications for Low-power Wearable Devices**. In *Proceedings of the Workshop on Mobile Medical Applications - Design and Development (WMMADD)*, pages 16–21. ACM, November 2014.

Travis Peters and Puneet Jain. MobiSys 2014. IEEE Pervasive Computing, 13(4):93–96, Oct.–Dec. 2014.

Chip Jackson, Lucas Bourne, and <u>Travis Peters</u>. Computing Along the Big Long River. The UMAP Journal for Undergraduate Mathematics & Research, 33(3):231–246, Fall 2012.

PATENTS

Srikanth Varadarajan, Reshma Lal, Steven B. McGowan, Hakan Magnus Eriksson, and <u>Travis W. Peters</u>. **System, apparatus and method for providing trusted input/output communications (patent pending)**, May 2018.

DEMOS, POSTERS, AND TECH REPORTS

Timothy Pierson, <u>Travis Peters</u>, Ronald Peterson, and David Kotz. **Poster: Proximity detection with single-antenna IoT devices**. In *Proceedings of the International Conference on Mobile Computing and Networking - Posters (MobiCom'18 Posters)*, October 2018.

<u>Travis Peters</u>. **A Survey of Trustworthy Computing on Mobile & Wearable Systems**. Technical Report TR2017-823, Dartmouth Computer Science, May 2017.

Josiah Hester, <u>Travis Peters</u>, Tianlong Yun, Ronald Peterson, Joseph Skinner, Bhargav Golla, Kevin Storer, Steven Hearndon, Sarah Lord, Ryan Halter, David Kotz, and Jacob Sorber. **The Amulet Wearable Platform: Demo Abstract**. In *Proceedings of the ACM Conference on Embedded Network Sensor Systems (SenSys)*, pages 290–291, November 2016.

<u>Travis Peters</u>, Srikanth Varadarajan, and Reshma Lal. **Poster: Security in IoT: What is IoT Security**, Really?! *Intel Labs Open House*, September 2016.

<u>Travis Peters</u>, Srikanth Varadarajan, Pradeep Pappachan, and Reshma Lal. **Poster & Demo: Protecting Bluetooth Input from Malware**. *Intel Labs Open House*, September 2015.

<u>Travis Peters</u>, Srikanth Varadarajan, Pradeep Pappachan, and Reshma Lal. **Poster: Trusted I/O and Bluetooth Devices**. *Intel Labs Intern Poster Show*, August 2015.

<u>Travis Peters</u>. **An Assessment of Single-Channel EMG Sensing for Gestural Input**. Technical Report TR2015-767, Dartmouth Computer Science, September 2014.

Talks & Presentations

[Workshop Talk] BASTION-SGX: Bluetooth and Architectural Support for Trusted I/O on SGX. Workshop on Hardware and Architectural Support for Security and Privacy (HASP) at the International Symposium on Computer Architecture (ISCA), Los Angeles, California, June 2018.

[Workshop Talk] Physical Emanations and Potential Applications. Annual Trustworthy Health and Wellness Workshop, University of Illinois at Urbana-Champaign, Champaign, IL, September 2017.

[Invited Talk] An IoT Survey: Security, Privacy, and Safety in the Future of IoT. Intern Tech Talk Series, Intel Labs, Hillsboro, Oregon, September 2016.

[NSF Research Outreach] Fitbit Project: Discussing the Fitbit System, Data, and Security & Privacy Awareness. Hanover High School (Statistics Class), Hanover, New Hampshire, May 2015.

[Invited Talk] Delivering Secure Bluetooth Device Input to a Trusted Execution Environment. Intern Tech Talk Series, Intel Labs, Hillsboro, Oregon, September 2015.

[Poster Presentation] Security in IoT: What is IoT Security, Really?! Intel Labs Open House, Intel Labs, Hillsboro, Oregon, September 2016.

[Poster Presentation & Demo] Protecting Bluetooth Input from Malware. Intel Labs Open House, Hillsboro, Oregon, September 2015.

[Poster Presentation] Trusted I/O and Bluetooth Devices Intern Poster Show, Intel Labs, Hillsboro, Oregon, August 2015.

TECHNICAL SKILLS

Programming Languages: Python, C, Java, Javascript, Matlab, x86 assembly, Bash, Ruby, SQL, IATEX, HTML/CSS. Software Development & Prototyping: Linux, Android, OSX, iOS; Linux and Android Bluetooth stacks; Raspberry Pi, Arduinos, and other custom platforms (e.g., Amulet); Git, SVN, Perforce; Vagrant, Docker, Chef. System & Software Inspection & Diagnostics: software inspection, e.g., GDB, dtrace, strace, ptrace, perf; physical inspection, e.g., oscilloscopes, spectrum analyzers. Data Collection & Analysis: Wireshark, GNU Radio, Jupyter, MATLAB. Wireless and Software Defined Radios (SDRs): Ubertooth; USRP, LimeSDR; GNU Radio. Databases & Web Frameworks: MySQL, MongoDB; Node.js.

AWARDS & HONORS

AWARDS & HONORS	
Funding Acknowledgements	2014 - 201
My research as a PhD student has been conducted under the guidance of my been funded by two large, multidisciplinary NSF grants: Amulet (https://ambetween Dartmouth College and Clemson University; and Trustworthy Healt a collaboration between Dartmouth College, U. Michigan, UIUC, Johns Hop	nulet-project.org/), a collaboration th and Wellness (https://thaw.org/)
Best Teaching Assistant Award, Department of Computer Science, Dartmo An award voted on by all CS faculty at Dartmouth.	
Outstanding Graduate Student Teacher, Dartmouth Center for the Advantage An award given annually through DCAL; nominated by students.	acement of Learning 201
Graduate Student Teaching Award, Dartmouth College An award given to only three graduate students across Dartmouth.	2013 - 201
Dartmouth Fellowship, Dartmouth College	2013 - 201
Outstanding Winner, Frank Giordano Award, Contest in Mathematical Math	
Oscar Edwin Olson Scholarship, Western Washington University	201
Kaiser Borsari Scholarship and Giusti Scholarship, Western Washington	University 201
Leadership & Volunteer Experience	
Topo Athletic Ambassador, Topo Athletic	2018 - preser
Co-Webmaster, Upper Valley Running Club	2018 - preser
Couch-to-5k Volunteer Coach, Upper Valley Running Club	2016 - preser
Lead Sunday School Teacher, Christ Redeemer Church	2014 - preser
Assistant Track Coach, Hanover High School	2016 - 201
Free Geek Build Volunteer, Free Geek (Portland, OR)	$Summer\ 201$
Organizer & Facilitator, Graduate Student TA Workshop	December 201
Graduate Student Council Rep., Dartmouth College Computer Science	2013 - 201
Graduate Student Web Team, Dartmouth College Computer Science	2014 - 201
Lead Teacher & RK Coordinator, Redeemer Kids at Redeemer Church	November 2011 - June 201
Vice President of Business & Operations, Associated Students of WWU	June 2011 - June 201
Chair, AS Management Council & AS Facilities & Services Council	June 2011 - June 201
Vice-Chair, AS Board of Directors & AS Budget Committee	June 2011 - June 201
Member, Academic Honesty Board	June 2011 - June 201
Big Brother, Big Brothers Big Sisters of Whatcom County	September 2010 - September 201
WWU Cross Country and Track & Field, Western Washington University	2008 - 201
LEED EN CEC	

Available upon request.

References