## Travis W. Peters

# Department of Computer Science, Dartmouth College traviswp@cs.dartmouth.edu

#### EDUCATION

Ph.D., Computer Science

September 2013 - present (expected graduate date: June 2018)

 $Dartmouth\ College,\ Hanover,\ NH$ 

Advisor: Dr. David Kotz

B.S., Mathematics & Computer Science

September 2008 - December 2012

Western Washington University (WWU), Bellingham, WA

## WORK EXPERIENCE

Researcher - mHealth Security & Privacy, Dartmouth College, Hanover, NH January 2014 - Present

- Designed and implemented a lightweight operating system for an embedded systems platform (MSP430).
- Designed trust & security models for innovative mHealth wearable device that includes the software and hardware of physical devices, a cloud interface and cloud services, as well as human users.
- Implemented (near) real-time energy usage analysis tools for low-power application development.
- Implemented mHealth applications suitable for low-power wearable device using C programming language and QP active object framework for microcontroller programming.
- Designed and implemented an EMA application for mobile phones running Android OS that is being used to study the biosignals and behaviors of smokers in order to produce meaningful interventions.

## Security Research Intern, Intel, Hillsboro, OR

June 2016 - September 2016

• Conducted a survey on IoT frameworks, technologies, as well as current and future-looking usages to identify areas of future work with respect to security, privacy, and safety.

## Security Research Intern, Intel, Hillsboro, OR

June 2015 - September 2015

- Designed a Trusted I/O solution to secure data between a PC and connected Bluetooth devices.
- Implemented a Proof of Concept, firmware-based solution for cryptographically protecting sensitive I/O data from Bluetooth Human Interface Devices (HID) between a trusted Bluetooth Controller running on the host and a trusted application (i.e., the intended sender/receiver of the I/O data) running in a Trusted Execution Environment (TEE); our TEE is realized in Intel's SGX.

# DevOps Engineer (Contractor), Attachmate, Bellingham/Seattle, WA January 2013 - August 2013

- Designed and built major components of a virtual machine (VM) template management infrastructure using Opscode Chef and VMware's vCloud Director to maintain (patch & update) Windows, Red Hat Linux, and SUSE Linux systems.
- Developed scripts (Ruby, Bash, and Batch) to automate routine tasks (installing software components, configuring machine settings, etc.).
- Maintained specification & design documentation about progress in software development, and relevant processes & systems.

# Software Engineer Intern, Attachmate, Bellingham, WA

August 2012 - December 2012

- Generalized the solution for the Sentinel Extensions for Luminet solution to support logging to various Security Information & Event Management (SIEM) systems.
- Designed a customizable XML configuration file, wrote the related StAX parser, and developed various implementations of generic data structures to support the generic logging solution for Luminet.
- Demonstrated correctness of code through implementation of unit tests & automated testing methods.
- Co-authored and delivered a presentation/demonstration of project results to the Luminet Product team.

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

- Developed requirements document and design for Emergency Reporting mobile application.
- Led team of four interns to implement compatible mobile application on iOS and Android platforms.

• Implemented features such as secure communication across network and encryption/decryption of data, local and cloud database access and storage, and GPS related functionality for way-finding including integration with Google Maps.

#### TEACHING EXPERIENCE

<b>Teaching</b> Problem Solving via Object-Oriented Programming (COSC 10), Dartmouth College	Winter 2015
Teaching Assistantships	
Software Design & Implementation (COSC 50), Dartmouth College	$Spring\ 2016$
Introduction to Programming & Computing (COSC 1), Dartmouth College	$Spring\ 2014$
Problem Solving via Object-Oriented Programming (COSC 10), Dartmouth College	Winter 2014
Introduction to Programming & Computing (COSC 1), Dartmouth College	Fall 2013
Programming Fundamentals in C++ (CSCI 140), Western Washington University	Fall 2012
Teaching Assistant, Family House Academy	$Summer\ 2009$

#### **PUBLICATIONS**

#### Refereed Papers

Josiah Hester, Travis Peters, 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. ACM, 2016.

Andres Molina-Markham, Ronald Peterson, Joseph Skinner, Tianlong Yun, Bhargav Golla, Kevin Freeman, Travis Peters, 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, October - December 2014.

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

#### Demos, Posters, Tech Reports, Patents, Work in Progress, etc.

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

Co-inventor on pending US patent application. Related to: Hardware-supported Secure I/O, Filed 2016.

Josiah Hester, Travis Peters, 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 14th ACM Conference on Embedded Network Sensor Systems CD-ROM*, SenSys '16, pages 290–291, New York, NY, USA, 2016. ACM.

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

#### TECHNICAL SKILLS

Programming Languages: Java, C, Python, Javascript, Matlab, Ruby, Bash, SQL, LATEX, HTML5/CSS3 Relevant Technologies & Tools: The Linux and Android Bluetooth stacks, Node.js, Vagrant and Chef (automated provisioning tools), Git and Perforce (version control), OS diagnostic tools (e.g., GDB, strace, ptrace)

## LEADERSHIP EXPERIENCE

BEITE		
Graduate Student Web Team, Dartmouth College Computer Science	January 2014 - Present September 2013 - Present November 2011 - June 2013 June 2011 - June 2012	
Graduate Student Council Rep., Dartmouth College Computer Science		
Lead Teacher & RK Coordinator, Redeemer Kids at Redeemer Church		
Chair, AS Management Council & AS Facilities & Services Council		
Vice-Chair, AS Board of Directors & AS Budget Committee	June 2011 - June 2012	
Awards & Honors		
Best Teaching Assistant Award, Department of Computer Science, Dartmo	outh College	2014 - 2015
Graduate Student Teaching Award, Dartmouth College		2013 - 2014
Dartmouth Fellowship, Dartmouth College		2013 - 2014
Oscar Edwin Olson Scholarship, Western Washington University		2012
Outstanding Winner, Frank Giordano Award, Mathematical Contest in	Modeling	2012
Kaiser Borsari Scholarship, Western Washington University		2011 - 2012
Giusti Scholarship, Western Washington University		2011 - 2012
ACTIVITIES		
Assistant Track Coach, Hanover High School	Win	ter-Spring 2017
Free Geek Build Volunteer, Free Geek (Portland, OR)		Summer 2016
Assistant Track Coach, Hanover High School		Spring 2016
Organizer & Facilitator, Graduate Student TA Workshop		December 2015
Member, Academic Honesty Board	June 20	011 - June 2012
Member, Academic Honesty Board	June 20	011 - June 2012
Big Brother, Big Brothers Big Sisters of Whatcom County  Sep	ptember 2010	September 2011
4-year member of Varsity Track & Field, Western Washington University		2008 - 2012
4-year member of Junior Varsity Cross Country, Western Washington U	University	2008 - 2011