

Travis W. Peters | Ph.D. Candidate, Computer Science, Dartmouth College, Hanover, NH
 (Email) traviswp@cs.dartmouth.edu • (Phone) 360.441.7304 • (Skype) [travis.w.peters](https://www.traviswpeters.com/) • (Website) <https://www.traviswpeters.com/>

CURRENT APPOINTMENTS *(Beginning Fall 2019)*

| | |
|---|-----------------------|
| Assistant Professor , <i>Gianforte School of Computing, Montana State University</i> | August 2019 - Present |
| Director of Cybersecurity , <i>clinicIQ</i> | August 2019 - Present |

EDUCATION

| | |
|--|--------------------------------------|
| Ph.D., Computer Science <i>Dartmouth College, Hanover, NH</i> Dissertation Title: "Enabling Trustworthy Interactions Between User-Centric Ubiquitous Devices" | 2013 - Present (Expected: June 2019) |
| B.S., Mathematics & Computer Science <i>Western Washington University (WWU), Bellingham, WA</i> | 2008 - 2012 |

INDUSTRY & RESEARCH EXPERIENCE

| | |
|---|-----------------------------|
| Research Assistant , <i>Dartmouth College</i> | 2014 - Present |
| <ul style="list-style-type: none"> Collaborate with multidisciplinary teams to research security and privacy threats in mobile health (mHealth). Achieve security through the design and experimental validation of hardware and software architectures. Currently investigating how to detect malicious or errant devices in networks of personal devices by developing models based on network traffic data and conducting comparative analysis for anomaly detection. | |
| Security Research Intern , <i>Intel Labs</i> | 2015, 2016 |
| <ul style="list-style-type: none"> Conducted 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. Designed and implemented a security architecture to enhance Bluetooth security on Intel platforms. Published and presented our work in <i>HASP'18</i> and filed a related patent. | |
| DevOps Engineer , <i>Attachmate Corporation</i> | January 2013 - August 2013 |
| <ul style="list-style-type: none"> 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 , <i>Attachmate Corporation</i> | August 2012 - December 2012 |
| <ul style="list-style-type: none"> Extended Luminet (enterprise fraud management system) to integrate with various Security Information & Event Management (SIEM) systems. Our extensions introduced a 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. | |
| Mobile Developer & Intern Team Lead , <i>Emergency Reporting</i> | January 2012 - June 2012 |
| <ul style="list-style-type: none"> Designed and implemented a mobile application to aid Fire/Rescue and EMS responders. 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. | |

SELECTED PROJECTS

BASTION-SGX (2015-2018). Trusted I/O prototype for Bluetooth data built on Intel's SGX (ISA extensions for security). Published paper in *HASP'18* and filed related [patent](#). Technologies: *C; Linux, BlueZ, proprietary firmware*.

Amulet (2014-2016). Custom mobile health device built for security and low-power operation. Published paper in *SenSys'16* and open-sourced our system ([Amulet on GitHub](#)). Technologies: *C, Java; custom OS built on QP RTOS*.

TECHNICAL SKILLS

Programming Languages: Python, C, Java, Javascript, Matlab, x86 assembly, Bash, Ruby, SQL, \LaTeX , 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, LEADERSHIP, AND VOLUNTEER EXPERIENCE

| | |
|--|------------------|
| Volunteer Assistant Coach (Couch-to-5k, High School Track) , Hanover, NH | 2016 - present |
| Lead Sunday School Teacher , Christ Redeemer Church | 2014 - present |
| Teaching Award , Dartmouth College | 2013, 2014, 2015 |
| Free Geek Build Volunteer , Free Geek (Portland, OR) | Summer 2016 |
| Organizer & Facilitator , Graduate Student TA Orientation | December 2015 |
| Vice President of Business & Operations , Associated Students of WWU | 2011 - 2012 |
| Outstanding Winner, Frank Giordano Award , Contest in Mathematical Modeling | 2012 |