



## Education

2013 Doctor of Philosophy in Computer Science, University of Illinois at Chicago  
2005 Master of Science in Computer Science, DePaul University  
1999 Bachelor of Science in Computer Science, Drake University

## Refereed Publications

- Johnson, Ryan, Jessie Lass, and W. Michael Petullo. "Studying Naïve Users and the Insider Threat with SIMPLEFLOW". In: *Proceedings of the 8th ACM CCS International Workshop on Managing Insider Security Threats*. MIST '16. Vienna, Austria: ACM, Oct. 2016, pp. 35–46. URL: <http://www.flyn.org/publications/2016-SimpleFlow.pdf>.
- Petullo, W. Michael, Kyle Moses, Ben Klimkowski, Ryan Hand, et al. "The Use of Cyber-Defense Exercises in Undergraduate Computing Education". In: *Proceedings of the 2016 USENIX Workshop on Advances in Security Education*. ASE '16. Austin, Texas, USA: USENIX Association, Aug. 2016. URL: <http://www.flyn.org/publications/2016-CDX.pdf>.
- Petullo, W. Michael and Joseph Suh. "On the Generality and Convenience of Etypes". In: *Proceedings of the 2015 IEEE Security and Privacy Workshops*. San Jose, California, USA: IEEE, May 2015. URL: <http://www.flyn.org/publications/2015-Etypes-Generality.pdf>.
- St. Amour, Leo and W. Michael Petullo. "Improving Application Security Through TLS-Library Redesign". In: *Proceedings of the Fifth International Conference on Security, Privacy, and Applied Cryptography Engineering*. Ed. by Peter Schwabe, Jon Solworth, and Rajat Subhra. (30% acceptance rate). Jaipur, Rajasthan, India: Springer, Oct. 2015. URL: <http://www.flyn.org/publications/2015-libtlssep.pdf>.
- Moses, Kyle V. and W. Michael Petullo. "Teaching Computer Security". In: *Proceedings of the ASEE Middle Atlantic Section Meeting*. ASEE MidAtlantic '14. Swarthmore, Pennsylvania, USA: ASEE, Nov. 2014. URL: <http://www.flyn.org/publications/2014-Teaching-Computer-Security.pdf>.
- Petullo, W. Michael, Jon A. Solworth, Wenyuan Fei, and Pat Gavlin. "Ethos' Deeply Integrated Distributed Types". In: *Proceedings of the 2014 IEEE Security and Privacy Workshops*. San Jose, California, USA: IEEE, May 2014. URL: <http://www.flyn.org/publications/2014-Ethos-Types.pdf>.
- Petullo, W. Michael and Jon A. Solworth. "Simple-to-use, Secure-by-design Networking in Ethos". In: *Proceedings of the 6th European Workshop on System Security*. EUROSEC '13. (30% acceptance rate). Prague, Czech Republic: ACM, Apr. 2013. URL: <http://www.flyn.org/publications/2013-Simple-Secure-Networking.pdf>.
- Petullo, W. Michael, Xu Zhang, Jon A. Solworth, Daniel J. Bernstein, et al. "MINIMALT: Minimal-latency Networking Through Better Security". In: *Proceedings of the 2013 ACM SIGSAC Conference on Computer and Communications Security*. CCS '13. (20% acceptance rate). Berlin, Germany: ACM, Nov. 2013. URL: <http://www.flyn.org/publications/2013-MinimalLT.pdf>.
- Petullo, W. Michael and Jon A. Solworth. "Digital identity security architecture in Ethos". In: *Proceedings of the 7th ACM workshop on Digital Identity Management*. DIM '11. (45% acceptance rate). Chicago, Illinois, USA: ACM, Oct. 2011, pp. 23–30. ISBN: 978-1-4503-1006-2. URL: <http://www.flyn.org/publications/2011-Ethos-Identity.pdf>.

## Ph.D. Dissertation

Petullo, W. Michael. “Rethinking Operating System Interfaces to Support Robust Network Applications”. PhD thesis. Chicago, IL, USA: University of Illinois at Chicago, May 2013. URL: <http://www.flyn.org/publications/2013-Petullo-Dissertation.pdf>.

## Invited Talks and Presentations

Petullo, W. Michael and Jon A. Solworth. “Simple-to-use, Secure-by-design Networking in Ethos”. Presentation at the 3rd ACM workshop on Runtime Environments, Systems, Layering and Virtualized Environments. Houston, Texas, USA, Mar. 2013.

– “The Lazy Kernel Hacker and Application Programmer”. Presentation at the 3rd ACM workshop on Runtime Environments, Systems, Layering and Virtualized Environments. Houston, Texas, USA, Mar. 2013.

Petullo, W. Michael. *Let’s Help Johnny Write Robust Applications*. Invited talk, December 3, University of Wisconsin–Madison. 2012.

## Magazine Articles

Petullo, W. Michael. “Building custom firmware with OpenWrt”. In: *Linux Journal* 2010.196 (Aug. 2010). Belltown Media, pp. 56–61. ISSN: 1075-3583. URL: <http://www.linuxjournal.com/article/10687>.

– “From camera to website: Building an open source video streamer”. In: *Red Hat Magazine* (Apr. 2008). URL: <http://magazine.redhat.com/2008/04/24/from-camera-to-website-building-an-open-source-video-streamer/>.

– “Open source telephony: a Fedora-based VoIP server with Asterisk”. In: *Red Hat Magazine* (July 2008). URL: <http://magazine.redhat.com/2008/07/24/open-source-telephony-a-fedora-based-voip-server-with-asterisk/>.

– “Serving Apples: Integrating Mac OS X clients into a Fedora network”. In: *Red Hat Magazine* (Jan. 2008). URL: <http://magazine.redhat.com/2008/01/17/serving-apples-integrating-mac-os-x-clients-into-a-fedora-network/>.

– “Disk encryption in Fedora: Past, present and future”. In: *Red Hat Magazine* (Jan. 2007). URL: <http://magazine.redhat.com/2007/01/18/disk-encryption-in-fedora-past-present-and-future/>.

– “Adding encryption support to HAL: A user’s experience with Fedora development”. In: *Red Hat Magazine* (Oct. 2005). URL: <http://www.redhat.com/magazine/012oct05/features/hal/>.

– “Developing GNOME applications with Java”. In: *Linux Journal* 2005.135 (July 2005). Belltown Media, pp. 72–78. ISSN: 1075-3583. URL: <http://www.linuxjournal.com/article/8111>.

– “Encrypt your root filesystem”. In: *Linux Journal* 2005.129 (Jan. 2005). Belltown Media. ISSN: 1075-3583. URL: <http://www.linuxjournal.com/article/7743>.

– “Implementing encrypted home directories”. In: *Linux Journal* 2003.112 (Aug. 2003). Belltown Media. ISSN: 1075-3583. URL: <http://www.linuxjournal.com/article/6481>.

– “Amateur Video Production Using Free Software and Linux”. In: *Linux Journal* (May 2002). Belltown Media. URL: <http://www.linuxjournal.com/article/5817>.

## Grants Awarded

2015 National Science Foundation CRII: SaTC: Next-Generation Robust Software (\$30,234)

## Committees and Panels

2015 Program Committee, Fifth International Conference on Security, Privacy, and Applied Cryptography Engineering  
National Science Foundation Secure and Trustworthy Cyberspace

## Teaching Assignments

2016–2017 USMA CS481, Operating Systems  
USMA CS401, Software Systems Design  
USMA XE402, Integrative Systems Design  
USMA CS474, Fundamentals of Computer Theory

2015–2016 USMA CS481, Operating Systems  
USMA CS401, Software Systems Design  
USMA XE402, Integrative Systems Design  
USMA CS301, Fundamentals of Computer Science

2014–2015 USMA CS481, Operating Systems  
USMA CS482, Cyber Security Engineering

2013–2014 USMA CS481, Operating Systems  
USMA IT305, Theory and Practice of Military Information Systems

## Honors Theses Advised

2017 Guestrace: System-Wide Syscall Monitoring, Matt Shockley, USMA  
Using VISORFLOW to Mediate Linux, Chris Maixner, USMA  
Using VISORFLOW's Network Integration, Mitch DeRidder, USMA

2016 SIMPLEFLOW: An Information-Flow-Based Security Model, Jessie Lass, USMA  
Don't Let the Evil Out: Putting the Evil Bit to Use, Ryan Johnson, USMA  
CentOS Hardening for the Cyber Defense Exercise, Blaze Bissar, USMA

2015 Improving Application Security Through TLS-Library Redesign, Leo St. Amour, USMA  
Chat Concurrency with an Eye to Security, Luke Miller, USMA

## Academic Service and Professional Activities

2014–2017 Head Coach, United States Military Academy Cyber Defense Exercise Team. Our team won the 2016 competition against the United States Service Academies and the Royal Military College of Canada.

2014–2016 Deputy Program Director, United States Military Academy Computer Science Program.

2014–2016 Steering Committee Member, United States Military Academy Computer Science Program.

2013–2016 Faculty Advisor, United States Military Academy Chapter of  $\Upsilon$ IIE.

2011–2012 Coordinator for a weekly seminar at the University of Illinois at Chicago covering advanced topics in programming (average attendance was 35 students).

2010 Mentor, Google Summer of Code; my student added DACP remote-control support to libdmapsharing.

2005–Present Member,  $\Upsilon$ IIE, the International Honor Society for the Computing and Information Disciplines.

## Student Development

2015–2017 Honors-thesis advisor of three students.

2015–2016 Honors-thesis advisor of three students.

2014–2015 Honors-thesis advisor of two students.

2013–2016 Department academic counselor of nine students.

## Computer Programming and Open Source

- 2015–2016 Implemented with two students SIMPLEFLOW, a modification to the Linux kernel which uses the Linux Security Module interface to implement a simple, information-flow based access control model.
- 2010–Present Contributor to the Ethos research operating system project, including work in both kernel- and userspace. Also one of the lead designers and implementors of the MINIMALT network protocol. These were the subjects of my Ph.D. dissertation.
- 2010–Present Serve as an OpenWrt contributor; I presently maintain 32 packages.
- 2008–Present Maintain libdmapsharing and dmapd which implement Apple's iTunes and iPhoto media sharing protocols.
- 2008 Added support for encrypted boot partitions to GRUB.
- 2005 Implemented support for removable, encrypted disks for Fedora and Red Hat Enterprise Linux.
- 2004 Wrote pam-keyring, which was eventually integrated into GNOME's gnome-keyring.
- 2003–Present Serve as a Fedora Project contributor; I presently maintain seven packages.
- 1999–Present Flynn Computing is a project I started in 1999 to provide custom software solutions based on free software. Located at <http://www.flyn.org>, Flynn Computing hosts a collection of software I have developed and released as open source.
- 1999–Present Submitted nearly 60 source patches to a wide range of open source projects.

## Recent Experience

- 2013–Present Presently serving as an Assistant Professor within the Electrical Engineering and Computer Science Department at the US Military Academy.
- 2010–2013 Selected for advanced civil schooling. My Ph.D. dissertation is titled "Rethinking Operating System Interfaces to Support Robust Network Applications."
- 2007–2010 Served as the Communications Officer and Signal Center Director for 3rd Battalion, 3rd Special Forces Group. During Operation Enduring Freedom XI, was responsible for the planning and installation of all IP networks (LAN and TDMA/VSAT/WAN), IT systems, and combat network radio base stations (VHF, single-channel tactical satellite, and HF) in support of a 300-man Special Operations Task Force conducting combat operations in Regional Command–East, Afghanistan. During Operation Enduring Freedom XV, served as the Chief of Operations for Special Operations Task Force–East, Afghanistan.