
Publications

DJ Capelis and Darrell D.E. Long, *Fived: A Service-Based Architecture Implementation to Innovate at the Endpoints*, ACM SIGCOMM Computer Communication Review **40** (2010), no. 4, 419–420.

Talks

- Sept 2008 **Invited Speaker**, *Intel Virtualization Security Summit*, The Need for Resilience: Maintaining Security When Your Hypervisor Contains Bugs.
- Aug 2008 **Speaker**, *Defcon 16*, Building a Real Session Layer.
- May 2008 **Speaker**, *2008 UCSD Undergraduate Research Conference*, Trusted Platforms without Trusted Software Stacks.
- Feb 2008 **Invited Panelist**, *Network and Distributed Systems Security Symposium (NDSS '08)*, Virtualization Security Panel.
- Aug 2007 **Speaker**, *Defcon 15*, Virtualization: Enough Holes to Work Vegas.

Experience

Academic

- Sept 2009 – Present **Graduate Student Researcher**, *University of California, Santa Cruz*.
Worked with advisor Darrell Long and faculty member Ethan Miller. Continued *LockBox* and *fived* projects. Started Working-group on Applied Security & Privacy. (WASP) Affiliated with the Storage System Research Center (SSRC)
- Aug 2008 – June 2009 **Researcher**, *University of California, San Diego*.
Continued the *LockBox* project with Alex Orailoglu. Started designing the *fived* project. Loosely affiliated with the Architecture, Reliability and Testing Lab
- June 2008 – Aug 2008 **Research Scholar**, *University of California, San Diego*.
Worked on *LockBox* with Alex Orailoglu
- Apr 2007 – June 2008 **Researcher**, *University of California, San Diego*.
Worked with Alex Orailoglu to identify interesting research areas. Started *LockBox* project, identified and pursued potential funding opportunities

Non-Academic

- June 2009 – Sept 2009 **Sr. Technical Associate**, *Fraser Research*.
Worked on clean-slate networking design. Goal of the project: re-invent the Internet. Examined new design and worked on security issues, among others.
- Mar 2008 – June 2009 **Security Engineer**, *Computer Science and Engineering, UCSD*.
Deployed ROCKS cluster for testing and evaluation. Designed, developed and executed scans for vulnerabilities as needed. Designed PAM components

Mar 2006 – **Security Engineer**, *Administrative Computing and Telecommunications, UCSD*.
Feb 2008 Helped with SQL whitelisting system to detect SQL injection attacks at the database level. Designed, built and maintained `openid.ucsd.edu`. Integrated various applications with UCSD's Shibboleth single sign-on system. Deployed and maintained trac project management and SVN version control software

Open Source

Sept 2009 – **Maintainer**, *pam_escalate*.
Present A module for PAM that allows tools that escalate a user's privileges to authenticate against a separate set of escalation credentials.

Aug 2008 – **Maintainer**, *fived*.
Present A session layer daemon and client that runs a layer 5 session across multiple layer 4 streams and does some cool things in between.

May 2005 – **Linux Platform Manager**, *Blender*.
Mar 2008 Blender is a 3-d animation, rendering and compositing suite, among other things. I was responsible for issues affecting the linux port, release engineering and build management.

May 2006 – **Maintainer**, *Shibboleth Mediawiki Extension*, Part of UCSD Employment.
Feb 2008 Developed authentication plugin for Mediawiki to integrate it with single sign-on technology. Extended portions of the core mediawiki code.

Affiliations

Member USENIX – Since 2009

Member Institute of Electrical and Electronics Engineers (IEEE) – Since 2009

Member Association for Computing Machinery (ACM) – Since 2009

Member San Diego 2600 Security Group – 2005-2009

Staff Toorcon Security Conference – TC8, TC9, TCX

Assurer CAcert SSL Certificate Authority

Tester One Laptop Per Child Project – B Series Prototype

Member Board of Managers, California State PTA – 2004-2005

Education

Sept 2009 – **PhD – Computer Science**, *University of California, Santa Cruz*.
Present Advisor: Darrell Long. Focus in security. Affiliated with the Storage System Research Center. Affiliated with the Working-group on Applied Security & Privacy (WASP)

Sept 2005 – **BA – Computer Science**, *University of California, San Diego*.
June 2009 In addition to undergraduate coursework, participated in graduate level coursework in computer architecture, operating systems and security.

Copyright 2010 DJ Capelis. Please do not extract text for distribution. You may distribute only unaltered forms of this document. Drop me a message for exceptional circumstances. Sorry for the inconvenience.