# Joel H. W. Weinberger

CONTACT 723 Soda Hall Mobile: (415) 309-0684 INFORMATION Computer Science E-mail: jww@cs.berkeley.edu

UC Berkeley Website: http://www.cs.berkeley.edu/~jww

Berkeley, CA 94720 USA

RESEARCH INTERESTS Web security, systems security, privacy, programming languages, software engineering

EDUCATION University of California, Berkeley, Berkeley, California USA

Ph.D. Candidate, Computer Science, Expected May 2013

Advised by Dawn Song

Brown University, Providence, Rhode Island USA

M.S., Computer Science, May, 2007

B.S., Computer Science & History, May 2007

Honors and Awards Brown University: graduated Magna Cum Laude, Phi Beta Kappa, 2007

ACADEMIC University of California, Berkeley

Experience Graduate Student Researcher

Graduate Student Researcher September, 2008 - present

Includes current Ph.D. research and coursework with a focus on security.

Graduate Student Instructor

January, 2010 - May, 2010

Graduate student instructor for advance undergraduate computer security course. Shared responsibility for leading sections, developing coursework including homeworks and projects, and grading.

Course Work

Security, Program Analysis, Programming Languages, Network Security, Systems, Cryptography, Intellectual Property Law, Surveillance and Society

**Brown University** 

Teaching Assistant

September, 2005 - present

Held office hours, created and graded assignments, and led lab sections for Computer Systems, Computer Security, and Operating Systems courses.

Selected Course Work

Operating Systems, Programming Languages, Dynamic Access Control and Verification, Combinatorial Optimization, Computer Networks

REFEREED PUBLICATIONS

Felt, A., Finifter, M., Weinberger, J., Wagner, D. Diesel: Applying Privilege Separation to Database Access. To appear at ACM Symposium on Information, Computer and Communications Security (ASIACCS), 2011.

Finifter, M., Weinberger, J., and Barth, A. Preventing Capability Leaks in Secure JavaScript Subsets. Network and Distributed System Security Symposium (NDSS), 2010.

Barth, A., Weinberger, J., and Song, D. Cross-Origin JavaScript Capability Leaks: Detection, Exploitation, and Defense. USENIX Security Symposium, 2009.

Gordon, C., Meyerovich, L., Weinberger, J., and Krishnamurthi, S. Composition with Consistent Updates for Abstract State Machines. International ASM Workshop, 2007.

#### TECHNICAL Reports

Felt, A., Finifter, M., Weinberger, J., and Wagner, D. Diesel: Applying Privilege Separation to Database Access. University of California Technical Report EECS-2010-149, 2010.

Tamura, E., Weinberger, J., and Myers, A. Operating System Protection Domains. Brown University Technical Report CS-08-02, 2008.

Meyerovich, L., Weinberger, J., Gordon, C., and Krishnamurthi, S. ASM Relational Transducer Security Policies. Brown University Technical Report CS-05-12, 2006.

#### Research

# Web Application Sanitization

Examining how web applications perform sanitization, both on the server and on the client. Looking at ways of identifying sanitization checks on the server and client. Building tools to create and enforce sanitization policies in web applications.

### JavaScript Heap Analysis

Instrumenting a JavaScript engine to map JavaScript objects and their relationships to one another. Using this tool to verify the security of web browsers and web applications, as well as finding vulnerabilities in them.

# **Database Privilege Separation**

Creating a system for applying the principle of least privilege to software database access. Allows for a single database connection to be securely shared among program modules while guaranteeing minimum access rights to the database for each module.

## Operating System Sandboxing

Developed a subject based access control and sandboxing system for securely running potentially malicious programs.

# Verification of Web Programs

Modeled an access control system for a web application and developed an atomic update module operator for Abstract State Machines (ASMs).

## Professional EXPERIENCE

#### Sun Microsystems, San Francisco, California USA

Software Engineer

July 2007 - July 2008

Full-time software engineer in the Fishworks advanced development team on Sun Storage 7000 NAS products. Worked on iSCSI and FTP integration, clustering interface support, and appliance stack management. Worked on operating system, application, and AJAX web development.

#### VMware, Palo Alto, California USA

Intern Software Engineer

June 2006 - August 2006

Intern in the VMware ESX Core Kernel group. Developed shared memory infrastructure and signal handling capabilities.

TECHNICAL SKILLS Programming Languages: C/C++, Java, JavaScript, PHP, Python, BASH, Scheme

Computer Systems: Linux, Solaris, MacOS X, Windows

Interests

Rock climbing, tap dance, skiing (alpine and water), road biking, running, history