Benjamin Hatfield Smith, PhD

Solutions Developer, Emerging Technology Institute, IBM

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EDUCATION _

North Carolina State University; Raleigh, NC; GPA 4.00/4.00

Doctor of Philosophy, Computer Science

August 2009 – August 2012

Advisor: Dr. Laurie Williams

North Carolina State University; Raleigh, NC; GPA 4.00/4.00

Master of Science, Computer Science

August 2007 - May 2009

North Carolina State University; Raleigh, NC; GPA 3.87/4.00

Bachelor of Science, Computer Science, Summa Cum Laude

August 2003 – May 2007

RESEARCH _

INTERVIEWS _

B. Smith, "The Security of Electronic Health Records Systems", available from YouTube at http://youtu.be/dtDaqChp_pE, 2011.

BOOK CHAPTERS

A. Meneely, B. Smith, L. Williams, "iTrust Electronic Health Care System: A Case Study" in Software Systems and Traceability. J. Cleland-Huang, O. Gotel, A. Zisman, eds. Springer, pp. 425-438, 2012.

JOURNAL ARTICLES_

- A. Meneely, B. Smith, and L. Williams, "Software Metrics Validation Criteria: A Systematic Literature Review." Transactions on Software Engineering and Methodology (TOSEM), vol. 21, no. 4, 2012.
- B. Smith and B. Phillips, "Truckers Drive Their Own Assessment for Obstructive Sleep Apnea: A Collaborative Approach to Online Self-Assessment for Obstructive Sleep Apnea", Journal of Clinical Sleep Medicine, vol. 7, no. 3, pp. 241-245, 2011.
- B. Smith and L. Williams, "On Guiding the Augmentation of an Automated Test Suite via Mutation Analysis", Empirical Software Engineering, vol. 14, no. 3, pp. 341-369, 2009.
- B.H. Smith and L. Williams, "Should Software Testers use Mutation Analysis to Augment a Test Set?", Journal of Systems Software, vol. 82, no. 11, pp. 1819-1832, 2009.

CONFERENCES_

- B. Smith, J. Feller, "Introduction to IBM's Bluemix Platform-as-a-Service Environment", Second International IBM Cloud Academy Conference (ICACON2014), 2014.
- B. Smith, L. Williams, "On the Effective Use of Security Test Patterns," Sixth International Conference on Software Security and Reliability (SERE 2012), Washington, DC, pp. 108-117, 2012.
- A. Massey, B. Smith, P. Otto, A. Antón, "Assessing the Accuracy of Legal Implementation Readiness Decisions," International Requirements Engineering Conference (RE 2011), Trento, Italy, pp. 207-217, 2011.
- B. Smith, L. Williams, "Using SQL Hotspots in a Prioritization Heuristic for Detecting All Types of Web Application Vulnerabilities", Proceedings of the International Conference on Software Testing, Verification and Validation (ICST 2011), Berlin, Germany, pp. 220-229, 2011.

- B. Smith, G. Hull, B. Stanton, B. Phillips, "Truckers Drive Their Own Assessment for Obstructive Sleep Apnea: A Collaborative Approach to Online Self-Assessment for Obstructive Sleep Apnea", CHEST 2010, vol. 138, no. 4, 2010.
- B. Smith, L. Williams, A. Austin, "Idea: Using System Level Testing for Revealing SQL Injection-Related Error Message Information Leaks", Lecture Notes in Computer Science, vol. 5965, Engineering Secure Software and Systems (ESSoS 2010), pp. 192-200, 2010.
- B. H. Smith and L. Williams, "An Empirical Evaluation of the MuJava Mutation Operators", Testing: Academic and Industrial Conference Practice and Research Techniques (MUTATION 2007). TAICPART-MUTATION 2007, pp. 193-202, 2007

WORKSHOPS-

- B. Smith, "Testing Electronic Health Records Applications With a Security Test Pattern Catalog Developed Using Empirical Data", Proceedings of the International Health Informatics Symposium Doctoral Symposium (IHI 2012), Miami, FL, USA, 2012.
- J. King, B. Smith, L. Williams, "Modifying Without a Trace: General Audit Guidelines are Inadequate for Electronic Health Record Audit Mechanisms", Proceedings of the International Health Informatics Symposium (IHI 2012), Miami, FL, pp. 305-314, 2012.
- B. Smith, "Systematizing Security Test Planning Using Functional Requirements Phrases". Proceedings of the 33rd international conference on Software engineering (ICSE '11). Honolulu, HI, pp. 1136-1137, 2011.
- B. Smith, A. Austin, M. Brown, J. King, J. Lankford, A. Meneely, L. Williams, "Challenges for Protecting the Privacy of Health Information: Required Certification Can Leave Common Vulnerabilities Undetected", Proceedings of the Security and Privacy in Medical and Home-care Systems (SPIMACS 2010) Workshop, co-located with CCS, Chicago, IL, pp. 1-12, 2010.
- A. Austin, B. Smith, and L. Williams, "Towards Improved Security Criteria for Certification of Electronic Health Record Systems". Proceedings of the Second Workshop on Software Engineering in Healthcare (SEHC 2010), co-located with ICSE, Cape Town, South Africa, pp. 68-73, 2010.
- B. Smith, "Metrics validation criteria: How do we know when a metric is worthwhile?" Presented at Workshop on Security Predictions, Pisa, Italy, 2010.
- B. Smith, Y. Shin, and L. Williams, "Proposing SQL Statement Coverage Metrics", Proceedings of the Fourth International Workshop on Software Engineering for Secure Systems (SESS 2008), pp. 49-56, 2008.

RESEARCH POSTERS

- B. Smith, "Testing Electronic Health Records Applications With a Security Test Pattern Catalog Developed Using Empirical Data", presented at Doctoral Consortium, International Health Informatics Symposium Doctoral Symposium (IHI 2012), Miami, FL, USA, 2012.
- E. Smith, B. Smith, B. Phillips, "Living Well: Do Health Education College Students Sleep Better?", presented at SLEEP 2011, Minneapolis, MN, 2011.
- A. Austin, B. Smith, L. Williams, J. Halladay, "How Secure is Your Electronic Health Record System?", presented at North Carolina Academy of Family Physicians Weekend (NCAFPW), Asheville, NC, December 2010.
- B. Smith and L. Williams, "Only Grey Box Testing Can Detect Input Validation and Error Message Information Leakage Vulnerabilities", presented at State of the Art in Testing and Analysis Day (SATA), March 2009.

TECHNICAL REPORTS -

- B. Smith and L. Williams, "Systematizing Security Test Planning Using Functional Requirements Phrases". North Carolina State University, Technical Report #2011-5.
- B. Smith and L. Williams, "A Survey on Code Coverage as a Stopping Criterion for Unit Testing", North Carolina State University, Technical Report #2008-22.

WORK EXPERIENCE

IBM Software Group, Research Triangle Park, NC

Emerging Technology Institute Solutions Developer

May 2012 – present

- Helped to enable IBM WebSphere Liberty to the Cloud Foundry Platform as a Service
- Helped to design the original deployment of IBM's BlueMix, an enterprise-grade Platform as a Service offering
- Performed many following deployments of Cloud Foundry, both within IBM and at our client sites
- Worked with executive team to drive the future direction of WebSphere Liberty into various cloud-based environments

IBM Software Group, Research Triangle Park, NC

Software Engineer

May 2011-August 2012

- Developed an automated technique for deploying OVF images to VMware products
- Migrated IBM's Cast Iron virtual appliance to NC State's Virtual Computing Lab (VCL)

IBM Software Group, Research Triangle Park, NC

Software Engineer

May 2009 – August 2009

- Helped develop an Adobe Flash interface for IBM's WebSphere CloudBurst
- Worked on a team with another student and presented weekly progress to management

North Carolina State University Senior Design Center

Testing Manager

August 2008 – May 2009

- Worked with students in NC State's capstone course in software engineering
- Helped teaching staff develop a testing curriculum
- Managed 15 teams with 15 separate software engineering projects
- Assisted each team in designing a testing strategy for their project for both automated and manual testing

North Carolina State University with Support from IBM

Student Researcher

August 2009 – May 2010

- Helped investigate the security posture of open source healthcare software systems
- Presented reports to IBM management and interested third parties
- Developed a procedure for evaluating open healthcare products

PROFESSIONAL/SERVICE ACTIVITIES _____

ESEM 2009, Orlando FL

- Web Chair
- Local Arrangements Co-Chair

REVIEWER —

Empirical Software Engineering Journal

IET Software Journal

IEEE Security & Privacy Journal

Information & Software Technology Journal

ISSRE 2008, 2010

ESEM 2008, 2010, 2011

ESSoS 2009, 2012

ICACON 2015

RE 2008

Mutation 2009, 2010

Agile 2009

ICST 2008, 2009, 2010

 $ICSE\ 2008,\ 2010,\ 2011,\ 2012$

SECTEST 2008, 2011

MSR 2010 SEHC 2011

RELEVANT COURSEWORK -

Java Programming
Discrete Mathematics
Computer Organization and Logic

Software Engineering Ethics in Computing Senior Design Project

Updated: 9/9/15

Assembly Language Operating Systems

Numerical Methods Requirements Engineering

Design and Analysis of Algorithms

Software Design Agile Product Owner E-Commerce

Independent Research Software Testing Statistics for Engineers

Web Services

Database Management Systems Computer Performance Modeling

TECHNICAL SKILLS _____

Java/J2EE

Perl Adobe Premiere PHP Microsoft Office

C Linux C++ Windows CSS Eclipse

HTML/DHTML UML Modeling

JavaScript Tomcat

SQL Server Administration

Apple GarageBand and Logic

Adobe Flex

JSON

R, SAS, and SPSS

Mac OS X

Weka

Threat Modeling

VMWare

Visual Studio

ActionScript/Flash

R, SAS, and SPSS

Rational AppScan

Threat Modeling

ParosProxy

Fortify Standard Edition Manual Penetration Testing

WebScarab WebSphere Liberty and Full Profile

Firebug OpenStack
Ruby Cloud Foundry
VMWare FSX FSXi BOSH

VMWare ESX, ESXi BOSH
Chef Node.js
VirtualBox

HONORS

Docker

Gamma Beta Phi National Society of Collegiate Scholars

Upsilon Pi Epsilon Golden Key

Phi Kappa Phi NCSU Dean's Fellowship Recipient CSC Departmental Honors Program IBM PhD Fellowship Recipient

ACM Travel Award Recipient (SPIMACS 2010) ACM Travel Award Recipient (IHI 2012)