George R. Louthan IV

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Education

University of Tulsa
 M.S. Computer Science
 Thesis: Formal Modeling of Hybrid Systems

Tulsa, OK
May 2011

• University of Tulsa Tulsa, OK B.S. Computer Science and Mathematics May 2009

Certifications

• CNSS 4011-4016 Tulsa, OK National Information Assurance Training Standards May 2011

- Issued by the University of Tulsa

Employment History

• Institute for Information Security

Tulsa, OK

TU thingy that does stuff

Research Assistant May 2009 -

Serving as the student lead for a formal methods research project. Led the development and deployment of the Institute's IT infrastructure and supervising its upkeep (approximately 40 workstations and 5 servers).

• Institute for Information Security at the University of Tulsa, OK

Research Assistant May 2009 Present

• Vidoop
Research and Technical Writing Intern
Tulsa, OK
May 2007 -

 Developed technical documentation for an authentication security product, conducted a NIST 800-63 compliance study

- Traveled to provide technical expertise at trade shows

 Performed vulnerability assessments and delivered recommendations for mitigation

Courses Taught

• Information Security - Assurance and Risk Assessment

TU Continuing Engineering & Science Education

Tulsa, OK May 2010

Mar 2009

Present

- Instructed applied portions of a short course in information security for the Information Systems Audit and Control Association (ISACA)

Developed and led interactive demonstrations of SQL injection, cross-site scripting, ARP poisoning, SSL spoofing, wireless sniffing, and browser securty

 Lectured and led discussion on the above topics, as well as public key cryptography and infrastructure, SSL, DNS, and ARP

• Fundamentals of Algorithms and Computer Applications Lab University of Tulsa

Tulsa, OK Jan 2010 -May 2010

- Weekly sophomore-level lab section for assisting students with weekly assignments
- Topics include basic data structures, sorting, searching, and basic analysis of algorithms

Projects

• GSM Scale

Tulsa, OK June 2010 -Present

- Developing a system for wirelessly collecting, recording, and analyzing patients' weights
- Working with Alexander Barclay (Laureate Institute for Brain Research), and Kevin Hall (National Institute of Diabetes and Digestive and Kidney Diseases)

• Cyber-physical Systems

Institute for Information Security, TU

Tulsa, OK Jan 2010 -Present

- Leading a formal methods research group for networked hybrid systems (i.e. systems with discrete and continuous components)
- Building a formal framework for modeling and analyzing networked process control systems

• SAND/DVNE

Enterprise Security Group, TU

Tulsa, OK May 2007 -Present

- Led a network monitoring research group
- Led the project's deployment at FAA Computer Security Incident Response Center
- Developing large-screen multi-touch network visualization system
- Presented with Cody Pollet at DEFCON 17 and as a poster at USENIX Security 2009

Academics

Network Security	Tulsa, OK
University of Tulsa	Spring
	2010
Secure System Administration	Tulsa, OK
University of Tulsa	Spring
	2010
Risk Management for Information Systems	Tulsa, OK
University of Tulsa	Spring
	2010

Computational Neuroscience	Tulsa, OK
University of Tulsa	Fall 2009
Information Systems Assurance	Tulsa, OK
University of Tulsa	Fall 2009
Machine Learning	Tulsa, OK
University of Tulsa	Fall 2009
Senior Software Projects	Tulsa, OK
University of Tulsa	Fall 2008
	- Spring
	2009
Compiler Construction	Tulsa, OK
University of Tulsa	Fall 2008
Operating Systems	Tulsa, OK
University of Tulsa	Spring
	2008
Artificial Intelligence	Tulsa, OK
University of Tulsa	Spring
	2008
Numerical Methods for IVP/BVPs	Tulsa, OK
University of Tulsa	Spring
	2008
Computer Animation	Tulsa, OK
University of Tulsa	Spring
	2008
Computer Networks	Tulsa, OK
University of Tulsa	Fall 2007
Enterprise Security Management	Tulsa, OK
University of Tulsa	Spring
	2007
Computer Security	Tulsa, OK
University of Tulsa	Spring
	2006
Computer Forensics	Tulsa, OK
University of Tulsa	Spring
	2006

Conferences

International Conference for High Performance Computing, Networking	, Participant
Storage and Analysis 2008 (SC08)	1 articipant
IT Security World Conference and Expo 2008	Exhibitor
12th TU Student Research Colloquium and 84th AAAS-SWARM Regiona	l Speaker, Session Chair
Meeting	Speaker, Session Chair
DEFCON 16	Participant (Human)
Computer Security and Information Intelligence Research Workshop (CSI-	- Croolean
IRW) 2009	Speaker
The 2009 International Conference on Internet Computing (ICOMP '09) at	tt
WORLDCOMP '09	Speaker
DEFCON 17	Speaker
18th USENIX Security Symposium	Poster Presenter
13th TU Student Research Colloquium	General Co-chair, Speaker
Blackhat USA 2010	Participant
DEFCON 18	Participant (Human)
19th USENIX Security Symposium	Workshop Speaker

Awards and Honors

General Co-Chair, TU Student Research Colloquium	2010
Chair, Computer Security Special Topic Symposium, TU Student Research Colloquium	2010
Honorable Mention, Best Presentation, AAAS-SWARM 2009	2009
Runner-Up, Donald W. Reynolds Governor's Cup Business Plan Competition	2007

Publications and Presentations

• The Blunderdome: An Offensive Exercise for Building Network, Systems, and Web Security Awareness ¹ P Gehres, N Singleton, G Louthan, and J Hale	CSET 2010 at 19th USENIX Security Sympo- sium July 2010
• Toward Sensitive Information Redaction in a Collaborative, Multilevel Security Environment ¹ P Gehres, N Singleton, G Louthan, and J Hale	WikiSym 2010 July 2010
• Towards Formal Analysis of Cyber-Physical Systems G Louthan, N Singleton, M Papa, and J Hale	TU Colloquium March 2010
• Large-scale Multitouch Interactive Network Visualization (Poster) C Pollet, G Louthan and J Hale	USENIX Security 18 August 2009
• SAND: An Architecture for Signature-based Automatic Network Protocol Detection (Poster) G Louthan and J Hale	USENIX Security 18 August 2009

• Hack Like the Movie Stars: A Big-Screen Multitouch Network DEFCON Monitor 17 G Louthan, C Pollet, and J Hale August 2009 • Content-based Alternatives to Conventional Network Monitoring¹ **CSIIRW** G Louthan, B Deetz, M Walker, and J Hale '09 **April** 2009 • Toward Robust and Extensible Network Protocol Identification¹ **ICOMP** G Louthan, C McMillan, C Johnson, and J Hale '09 July 2009 • Communication without Boundaries: Breaching the Great Fire-AAASwall of China **SWARM** '09 G Louthan and J Hale March 2009

Skill set

Programming Languages Java; Python; Clojure; Common Lisp; Basic; some Ruby, Perl and PHP

Technologies TCP/IP; Computer networking; Shorewall/IPTables and general firewalling; Mathematica; IFT_EX; Network monitoring; Virtualization; some .NET

Processes Risk management for information systems (NIST SP 800-30), including some familiarity with IT aspects of Sarbanes-Oxley risk assessment (PCAOB Auditing Standard 5); Information Security Management (ISO/IEC 17799:2005); Information Assurance Controls and Accreditation (NIST SP 800-53 and DoDI 8510.01); Incident response and computer forensics; General policy development; General familiarity with NIST 800 series

Platforms Linux (especially Debian/Ubuntu); Windows 2000/XP/Vista/7 (Personal and Server versions); VMWare ESXi; OpenWrt/FreeWrt; Mac OS X

Mathematics Numerical analysis; Finite difference methods; Finite element analysis; Real analysis; Discrete mathematics; Modern algebra; Finite state automata; Hybrid automata; Process calculi; Analysis of algorithms

¹Denotes a peer-reviewed publication