George R. Louthan IV

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Education

University of Tulsa

Tulsa, OK

M.S., Computer Science (expected)

May, 2011

- Federal Information Assurance Certifications CNSS 4013-4016 (expected)

University of Tulsa

Tulsa, OK

B.S., Computer Science; B.S. Mathematics

May, 2009

- Federal Information Assurance Certifications CNSS 4011-4012

Federal Information Assurance Certifications

CNSS-4011 National Training Standard for Information Systems Security Professionals

CNSS-4012 National Information Assurance Training Standard for Senior Systems Managers

CNSS-4015 National Training Standard for Systems Certifiers

Employment History

Institute for Information Security, TU

Tulsa, OK

Research Assistant

May 2009 - Present

- Student lead for a formal methods research project
- Overseeing the deployment and upkeep of the Institute's computer systems

University of Tulsa

Tulsa, OK

Teaching Assistant

Spring 2010

- Assisting students in learning Java
- Teaching a sophomore-level programming lab

Vidoop

Tulsa, OK

 $Research\ and\ Technical\ Writing\ Intern$

May 2007 - Mar 2009

- 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

Fundamentals of Algorithm and Computer Applications Lab

Tulsa, OK

University of Tulsa

Spring 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

Cyber-physical Systems

Tulsa, OK

Institute for Information Security, TU

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

Deployment Plan

Tulsa, OK

University of Tulsa

Spring 2010

- Wrote and compiled a complete deployment plan for a generic enterprise computing system.
- Included hardware and software deployment procedures and checklists, maintenance, as well as business IT policies (e.g. backup/restore, acceptable use, remote access, password, etc.)

Intrusion Detection System

Tulsa, OK

University of Tulsa

Spring 2010

- Developing a Snort rule compatible network intrusion detection system in Java
- Includes packet sniffing and parsing as well as generation, running directly on libpcap

CogTogs Risk Assessment

Tulsa, OK

University of Tulsa

Spring 2010

Participating in a NIST SP 800-30 risk assessment for a social network company

SAND/DVNE

Tulsa, OK

Enterprise Security Group, TU

Summer 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

Disastro Tulsa, OK

University of Tulsa

Spring 2009

- Functioned as technical lead and developer for a citizen-facing relief management system for disaster response
- Integrated systems for voice phone (IVR), and web services for aggregation and dissemination of urgent relief information in disaster situations

Lunchman Tulsa, OK

University of Tulsa

Fall 2006 - Spring 2007

- Technical team member for a prototype web application for restaurant search and selection
- Received runner-up award in the Donald W. Reynolds Governor's Cup business plan competition for 2007

NOVA Tulsa, OK

Enterprise Security Group, TU

Spring 2006

- Participated in development of a major network analysis project written in Java
- Assisted deployment at FAA Computer Security Incident Response Center

Selected Coursework

Network Security

Tulsa, OK

University of Tulsa

Spring 2010

- Topics included host-based and network-based intrusion detection, anomaly and misuse detection, and appliances including firewalls
- Semester-long project to build a Snort-compatible network intrusion detection system

Secure System Administration

Tulsa, OK

University of Tulsa

Spring 2010

 Topics included provisioning, procurement and installation of network, hardware and software systems, as well as incident handling.

- Emphasis on specific policy and procedure development (acceptable use, password, backup and restore, data redundancy, patch management, etc)
- Semester-long project to develop a complete deployment plan for an enterprise computing system

Risk Management for Information Systems

Tulsa, OK

University of Tulsa

Spring 2010

Risk analysis and threat profiling for mission critical information systems. Adversarial analysis
and countermeasure synthesis. Policy development and implementation. Incident handling and
response.

Computational Neuroscience

Tulsa, OK

University of Tulsa

Fall 2009

- Fundamentals of neurobiology and neurochemistry for the central nervous system and neuromuscular junction.
- Neurological modeling techniques including circuit-equivalent model, integrate and fire, leaky integrator, and artificial neural networks.

Information Systems Assurance

Tulsa, OK

University of Tulsa

Fall 2009

- Included design and analysis methods for high assurance information systems, formal models such as Biba and Bell-LaPadula.
- Emphasis on security controls documents, specifically DIACAP (DoD Instruction 8510.01) and NIST SP 800-53
- Built from scratch a set theoretic formal model for contingency planning

Machine Learning

Tulsa, OK

University of Tulsa

Fall 2009

 Survey of machine learning topics, including decision trees and ID3, genetic algorithms, artificial neural networks with backpropagation, reinforcement learning, unsupervised learning, and game theory

Senior Software Projects

Tulsa, OK

University of Tulsa

Fall 2008 - Spring 2009

- Two-course sequence in software engineering, focusing on the Rational Unified Process, including formal and semi-formal methods of specification and design
- First semester included several non-trivial small group software projects including documentation
- Second semester included a semester-long major group project (See Disastro in Projects section above)

Compiler Construction

Tulsa, OK

University of Tulsa

Fall 2008

- Studied languages, grammars, syntax-directed translation, finite automata, and other fundamentals of language syntax and semantics
- Built the frontend of a PASCAL compiler

Operating Systems

Tulsa, OK

University of Tulsa

Spring 2008

- Studied OS principles including process synchronization, threading, scheduling, memory and virtual memory management, and paging
- Implemented synchronization primitives, user processes, and scheduling in the NACHOS operating system

Tulsa, OK

University of Tulsa Spring 2008

- Introduced to fundamentals of AI, including agents and environments, search techniques, rule-based reasoning, logic, game-playing, and planning
- Completed numerous projects in Common Lisp, including CLOS, and with the CLIPS expert system language

Numerical Methods for IVP/BVPs

Tulsa, OK

University of Tulsa

Spring 2008

- Studied finite element and finite difference methods for elliptic, parabolic, and hyperbolic partial differential equations
- Developed numerical solutions to problems using the Mathematica software and language

Computer Animation

Tulsa, OK

University of Tulsa

Spring 2008

- Introduced to techniques of 3D modeling and animation in a lab setting

Computer Networks

Tulsa, OK

University of Tulsa

Fall 2007

- Included TCP/IP, the OSI model, encoding, framing, error detection, reliable transmission, and other computer network principles
- Completed projects including implementing reliable delivery through sliding-window protocol over UDP, and HTTP server

Enterprise Security Management

Tulsa, OK

University of Tulsa

Spring 2007

- Studied the managerial aspects of computer security; included development and maintenance of policies and procedures, regulatory compliance, risk management, and disaster planning and recovery
- Participated in tabletop exercises in risk management and development of specific policies and procedures
- Significant work with NIST SP 800-63 and ISO-17799 documents

Computer Security

Tulsa, OK

University of Tulsa

Spring 2006

- Basic introduction to cryptography, various secure protocols, best practices, network security, and legal and ethical issues in computer security
- Developed several non-trivial secure software systems, including oblivious transfer; key exchange and management and secure file transfer; and PKI with RSA and X.509 certificates

Computer Forensics

Tulsa, OK

 $University\ of\ Tulsa$

Spring 2006

- Topics included incident response and recovery, identification and extraction of electronic evidence, and forensic tools
- Projects included email tracing, interviewing witnesses, evidence collection, live volatile data collection, network traffic analysis, imaging drives, file restoration, and investigating web attacks

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
Tulsa Undergraduate Research Challenge Participant	2006-08
Runner-Up, Donald W. Reynolds Governor's Cup Business Plan Competition	2007
National Merit Scholar	2005-2009
Oklahoma St. Regents for Higher Education Academic Scholar	2005-2009
University of Tulsa Presidential Scholar	2005-2009
Robert C. Byrd Academic Scholar	2005-2009

Publications and Presentations

• 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)	USENIX Security
C Pollet, G Louthan and J Hale	$August\ 2009$
SAND: An Architecture for Signature-based Automatic Network • Protocol Detection (Poster)	USENIX Security
G Louthan and J Hale	$August\ 2009$
Hack Like the Movie Stars: A Big-Screen Multitouch Network	DEFCON 17
• Monitor G Louthan, C Pollet, and J Hale	$August\ 2009$
$Content$ -based Alternatives to Conventional Network $ullet$ Monitoring 1	CSIIRW '09
G Louthan, B Deetz, M Walker, and J Hale	$April\ 2009$
• Toward Robust and Extensible Network Protocol Identification ¹ G Louthan, C McMillan, C Johnson, and J Hale	ICOMP '09 July 2009
Communication without Boundaries: Breaching the Great • Firewall of China	AAAS-SWARM '09
$G\ Louthan\ and\ J\ Hale$	March~2009

Skill set

Programming Languages Java, Python, Clojure, Common Lisp, BASIC, C/C++, Perl, PHP

Technologies TCP/IP, Computer networking, Shorewall, Mathematica, LaTeX, XML, SQL, CLIPS, Maya, Network monitoring

Processes Risk management for information systems (NIST SP 800-30), 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), Mac OS X, Windows 2000/XP/Vista/7 (Personal and Server versions), OpenWrt/FreeWrt

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

Interests

Academic Computer security, Network monitoring and analysis, Network protocols, Free software, Distributed social networking