

Cyber Defense and Disaster Recovery Conference 2016:
The Internet of Things: Risks and Opportunities when Everything is Online (Morning Sessions)

7:30a	Registration Check-in – Studio Theater Concourse, Public Affairs Center (PAC), 1 st Floor Opening Remarks and Morning Plenary Session – Brookens Auditorium			
8:10a	Opening Remarks – Brookens Auditorium Dr. Ted Mims, Chair, Computer Science Department, University of Illinois Springfield ASAC Tracie Smith, Assistant Special Agent in Charge, FBI Springfield Division			
8:30a	Morning Plenary Session: Brookens Auditorium	A Smarter and Secure Illinois Hardik Bhatt, Chief Information Officer, State of Illinois Kirk Lonbom, Chief Information Security Officer, State of Illinois		
9:30a	Break			
	Room C/D	Room F	Room G	University Hall Building 2032
9:35a	Using the SANS Top 20 Critical Controls to Manage the IoT Dr. Denise Pheils National Cybersecurity Institute	The Smart(er) Grid Edmond J Rogers Smart Grid Security Engineer Information Trust Institute	Privacy of User Data in the Internet of Things Read Sprabery Graduate Research Fellow National Science Foundation	Network Forensics: What's in Your Wire? Frank Fuchs, CFI, Instructor Vishnu Panati, Graduate Student University of Illinois Springfield
10:35a	Break			
	Room C/D	Room F	Room G	University Hall Building 2032
10:40a	Mitigating the Cyber Threat Landscape and the Rise of the Sensemaking Machines John McLaughlin, Chief Security Architect Wesley Rhodes, Executive Security Architect IBM Security	The Lure of the Game: Hacking for Sport (and how it beat me) Austin Alcala Former Blackhat Hacker	Quantification of Digital Forensics Analysis Imani Palmer, Ph.D. Student of Computer Science University of Illinois	Network Forensics: What's in Your Wire? Frank Fuchs, CFI, Instructor Vishnu Panati, Graduate Student University of Illinois Springfield

Cyber Defense and Disaster Recovery Conference 2016:
The Internet of Things: Risks and Opportunities when Everything is Online (Afternoon Sessions)

11:40a	Lunch PAC 2 nd Floor	Forensics and the Internet of Things Dr. Roy Campbell, Associate Dean for Information Technology, College of Engineering, University of Illinois		
		<i>Note: Please choose fish or vegetarian meal only if you selected it during registration</i>		
1:10p	Break			
	Room C/D	Room F	Room G	University Hall Building 2032
1:15p	Moving to Ubiquitous Computing and The Internet of Things	How I Met Your Data: The Threat Landscape and a hacker's play book to compromise an organization	SDN for Resilient and Fault-Tolerant Infrastructure	Network Forensics: What's in Your Wire?
	Steven Hurst, CISSP, ISO 27001 Auditor Director, Security Services and Technology AT&T	John McLaughlin, Chief Security Architect Wesley Rhodes, Executive Security Architect IBM Security	Syed Hasan Visiting Research Scholar Information Trust Institute	Frank Fuchs, CFI, Instructor Vishnu Panati, Graduate Student University of Illinois Springfield
2:15p	Break			
	Room C/D	Room F	Room G	University Hall Building 2032
2:20p	Round Table Discussion: iPhone Controversy, Apple -vs- FBI	PITM (Pineapple in the Middle)	Containing Vulnerabilities in Containers	Network Forensics: What's in Your Wire?
	Clayton Bellot, CISSP, Info Security Analyst Thomas Sidener, Instructor University of Illinois Springfield	Lucinda Caughey, Instructor Brian-Thomas Rodgers, Instructor University of Illinois Springfield	Shane Rogers, Research Engineer, Cybersecurity and Network Technologies Boeing Research & Technology Rachel Wheelock, Student University of Illinois	Frank Fuchs, CFI, Instructor Vishnu Panati, Graduate Student University of Illinois Springfield
3:20p	Wrap-Up and Final Prize Drawing			