

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 Lonnstrom, 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 Spraberry 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 Steven Hurst, CISSP, ISO 27001 Auditor Director, Security Services and Technology AT&T	How I Met Your Data: The Threat Landscape and a hacker's play book to compromise an organization John McLaughlin, Chief Security Architect Wesley Rhodes, Executive Security Architect IBM Security	SDN for Resilient and Fault-Tolerant Infrastructure Syed Hasan Visiting Research Scholar Information Trust Institute	Network Forensics: What's in Your Wire? 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 Clayton Bellot, CISSP, Info Security Analyst Thomas Sidener, Instructor University of Illinois Springfield	PITM (Pineapple in the Middle) Lucinda Caughey, Instructor Brian-Thomas Rodgers, Instructor University of Illinois Springfield	Containing Vulnerabilities in Containers Shane Rogers, Research Engineer, Cybersecurity and Network Technologies Boeing Research & Technology Rachel Wheelock, Student University of Illinois	Network Forensics: What's in Your Wire? Frank Fuchs, CFI, Instructor Vishnu Panati, Graduate Student University of Illinois Springfield			
3:20p	Wrap-Up and Final Prize Drawing						