Wm. Bradley Glisson	Image
I am the Director of the Cyber Forensics Intelligence Center and an Associate Professor in the Department of Computer Science at Sam Houston State University	
My <u>Google Scholar Page</u>	
My <u>Linked In Page</u>	
Research Interest	
Digital Forensics	
Information Assurance	
Software Engineering	
Applied Computing Science	
Teaching	
Spring 2019	
Network Forensics Doctoral Class	
Conference Tracks	
Chairperson: HICSS Mini-track Proposal: Cyber-of Security, Hawaii. 2018, 2019	-Things: Cyber-Crimes and Cyber-
Current Ph.D. Students	
Daniel Miller	University of South Alabama
Former Ph.D. Students	
	Assistant Professor University of
Dr. George Grispos	Assistant Professor University of Nebraska Omaha
Grants	
I/UCRC: Industry–University Cooperative Researc	h Centers Program
Center for Advanced Forensic Science Research,	-

Foundation, Federal, \$1.5 M (Approximately). (May 2017 - May 2021).		
Chambers, M. (Principal), Glisson, W. B. (Co-Principal), Sponsored by NSF		
Summer Undergraduate Research Fund (SURF) Award		
Student Stipend and Support, (May 2017 – July 2017).		
Mesler, M. (Undergraduate Student), Glisson, W.B. (Primary Advisor), Bourrie, D. (Co-		
Advisor), Grispos, G. (Co-Advisor). Sponsored by University of South Alabama.		
Peer-Reviewed Publications		
G. W. Clark, M. V. Doran, and W. B. Glisson, "A Malicious Attack on the Machine Learning		
Policy of a Robotic System," in IEEE TrustCom 2018, New York, 2018, pp. 6.		
W. B. Ledbetter, W. B. Glisson, T. McDonald, T. R. Andel, G. Grispos, and KK. R. Choo,		
"Digital Blues: An Investigation into the Use of Bluetooth Protocols," in IEEE TrustCom		
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T. Cloyd, T. Osborn, B. Ellingboe, W. B. Glisson, and KK. R. Choo, "Browser Analysis of		
Residual Facebook Data," in IEEE TrustCom 2018, New York, 2018, pp. 6.		
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"Identifying stealth malware using CPU power consumption and learning algorithms,"		
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K. Seale, J. McDonald, W. Glisson, H. Pardue, and M. Jacobs, "MedDevRisk: Risk Analysis		
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