### Harvey L. "Les" Barnett

Center for Forensics, Information Technology and Security School of Computing, University of South Alabama (251) 461.1601 (voice), (251) 460.7274 (fax), hlbarnett@southalabama.edu

#### PROFESSIONAL PREPARATION

University of South Alabama History, Business, English B.A. 1974

#### **APPOINTMENTS**

Director, Center for Forensics, Information Technology, and Security, School of Computing, University of South Alabama, 2011-Present

Elector, Presidential College of Electors, First Congressional District, Alabama, 2008 Commissioner, Alabama Educational Television Commission, 2007-2023 President & CEO, Omniphone, Inc., 1988-2008

#### FIVE RELATED PRODUCTS

- Jeffrey P. Landry, Harvey L. Barnett, Debra L. Chapman, Rosalind McCullough, "Four Strategies for Driving a University Pre-College Computing Outreach Program. Journal of Information Systems Education (JISE), Volume 30 - Issue 1, Winter 2019
- 2. Barnett, L., Fulton, S., Hufe, M., Pirko, M., Pruitt-Mentle, D., Yasinsac, A. "CISSE K-12 Working Group" report, CISSE K12 Cybersecurity Education Summit, (June 10, 2012). Lake Buena Vista, FL www.cisse.info/archives/category/17-2012
- 3. Campbell, M., Pardue, H., Longenecker, B., Barnett, L., and Landry, J. (2011) "Treating the Healthcare Workforce Crisis: A Prescription for a Health Informatics Curriculum" Information Systems Education Journal, /volume 10, Issue 3 k
- 4. Barnett, L., "Public Safety Communications" (2005). Continuing Education Course for Public Safety Professionals. University of South Alabama.
- 5. Langan, D and Barnett, L., "An On Campus Faculty-Directed Team Project: An Alternative Partnership Model" (April 2003 Society for Engineering Education Southeast Conference, Macon, GA, April 2003
- 6. Barnett, L., "Comments to the Federal Communications Commission, In the Matter of Operator Service" (June 1996) FCC 96-75 CC Docket NO. 94-158

#### **SELECTED PRODUCTS**

- 1. Barnett, L., "Public Safety Communications" (2005). Continuing Education Course for Public Safety Professionals. University of South Alabama.
- 2. Les Barnett, Four Foundations for Minority Economic Development, The Economic Development Conference, October 2006
- 3. Les Barnett, Turning Dreams into Reality Through Entrepreneurship, Business Education Association Annual Convention, April 2003

#### SYNERGISTIC ACTIVITIES

- 1. Mr. Barnett has advised K-20 education for over 30 years as an industry expert, encompassing K-12, vocational and university level institutions.
- 2. As President of Omniphone and Public Sector Technologies, he brought up billing systems for BellSouth, SouthWestern Bell, Ameritech and other PSTN Service Providers,

- while providing COOP services for security validation support systems.
- 3. Mr. Barnett has external funding from the Alabama Innovation Fund, National Science Foundation, Justice Department (administered by the NSF), National Security Agency, Department of Defense, and the Mobile County Commission.
- 4. Mr. Barnett has a five year Education Collaboration Agreement through his Center (CFITS) with the Aviation Missile Research Development Engineering Center at Redstone Arsenal (renewed through 2022).
- 5. Mr. Barnett has a five year Education Partnership Agreement through his Center (CFITS) with the National Security Agency (through 2025).
- 6. Mr. Barnett currently sits on the Industry Advisory Board of Baker, Davidson, Mary G. Montgomery and Vigor High schools.
- 7. Mr. Barnett also serves on the Alabama Educational Television Commission, the USA School of Computing Industry Advisory Board (chair), the Alabama Forest Owner's Association (past President), NFIB Alabama Leadership Council (past President).
- 8. Mr. Barnett serves on the Mobile County Republican Executive Committee, and its steering Committee, the Alabama Republican Executive Committee, and its steering Committee, where he was elected as a United States Presidential Elector from Alabama for the 2012 Presidential Election and is the First Congressional District Chairman.
- 9. Mr. Barnett has served the Mobile County Probate Court as a poll worker for over 20 years, and currently serves as an Inspector.

#### COLLABORATORS AND OTHER AFFILIATIONS

- 1. Dr. Cindy Kirk Smith, V.P. Education at Alabama Public Television
- 2. Dr. William Craig, Director, Software Engineering Directorate, AMRDEC, US Army
- 3. Capt. Susan K. Cerovsky, Commanding Officer, Center for Information Dominance, US Navy
- 4. Dr. Alec Yasinsac, University of South Alabama
- 5. Dr. Harold Pardue, University of South Alabama
- 6. Dr. Todd McDonald, University of South Alabama
- 7. Dr. Todd Andel, University of south Alabama
- 8. Dr. David Langan, University of South Alabama
- 9. Dr. Jeff Landry, University of South Alabama
- 10. Dr. Brad Glisson, Sam Houston University
- 11. Dr. Debra Chapman, Graduate Director, University of South Alabama

#### **Outside Funding**

- B.1 Research Grants and Awards
- **1.** J.T. McDonald, T.R. Andel, R.G. Bace, H.L. Barnett, Capacity Building for Information Assurance and Cyber Security, NSF, DGE-1303384, Sep 2014 Aug 2017: \$322,410
- **2.** J.T. McDonald, T.R. Andel, H.L. Barnett, II-NEW: RUI: Expanding Cyber Assurance Research and Education, NSF, CNS-1305369 Oct 2013 Sep 2015: \$476,017 3. J.T. McDonald, T.R. Andel, A. Clark, H.L. Barnett, "Scholarship for Service in Information Assurance," NSF, DUE-1241675, Jan 2013 Dec 2017: \$2,407,693
- **3.** J.T. McDonald, T.R. Andel, A. Clark, H.L. Barnett, "Scholarship for Service in Information Assurance," NSF, DUE-1241675, Jan 2013 Dec 2017: \$2,407,693

## Appendix 2: CURRENT AND PENDING SUPPORT

Investigator: Harvey Barnett	Other agencies (inclu	ding NSF) to whi	ch this proposa	l has been/will be
No. 1	NSF			
Support:	Pending			
Project/Proposal Title: Renewal for USA Cy	ber Scholars Progra	m		
Source of Support: National Science Fo	undation			
Total Award Amount: \$: \$4,097,801.00	Total Award F	Period Covered	l: 1 Oct 2016	6 - 31 Sep 2021
Location of Project: University of South	Alabama (Mobile, A	\L)		
Person-Months Per Year Committed to the	•	, Cal: 1.0	Acad:	Sumr.
Support:	Pending			
Project/Proposal Title: Phase I IUCRC Uni	versity of South Alal	oama: Center f	or Advanced	Research in
Forensic Science				
Source of Support: National Science Foun	dation			
Total Award Amount: \$749,839	Total Award F	Period Covered	d: 15 July 201	6 - 30 June 2021
Location of Project: University of South Ala	abama (Mobile, AL)			
Person-Months Per Year Committed to the	•	Cal: 3	Acad:	Sumr:
Support:	☐ Pending			
Project/Proposal Title: Rapid Sustainability	Using Learning Tech	nnologies		
Source of Support: Department of the Inte	rior			
Total Award Amount: \$7,171,606	Total Award F	Period Covered	յ։ 1 Jan. 2019	9 – 31 Dec. 2020
Location of Project: University of South Ala	abama (Mobile, AL)			
Person-Months Per Year Committed to the	Project.	Cal: 6	Acad:	Sumr:
Support:	Pending			
Project/Proposal Title: AM/NS Calvert, LLC	,			
Source of Support: Industry				
Total Award Amount: \$168,925	Total Award F	Period Covered	l: 15 Aug. 201	19 – 14 Aug.2020
Location of Project: University of South Ala	abama (Mobile, AL)			
Person-Months Per Year Committed to the		Cal: .8	Acad:	Sumr:
		<u> </u>	7 toda.	
Support:	Pending			
Project/Proposal Title: Visual Analytics DES	SE			
Source of Support: DESE (Department of	Defense)			

Total Award Amount: \$96,317	Total Award Pe	riod Covered:	3 June 2020 -2 J	June 2021
Location of Project: University of South Alabama (Mobile, AL)				
Person-Months Per Year Committed to the Project	ot.	Cal: .6	Acad:	Sumr:

# NSF Form 1239 (10/99) Appendix 2: CURRENT AND PENDING SUPPORT

Investigator: Harvey Barnett	Other agencies (including NSF) to which this proposal has been/will be NSF			
Support:	Pending			
Project/Proposal Title: NFina Firewall				
Source of Support: NFina Technologies				
Total Award Amount: \$: 115,249	Total Award F	Period Covered	: 1 Jan. 2020 – :	31 Dec. 2020
Location of Project: University of South				<b>5. 2 55</b> 5_5
Person-Months Per Year Committed to the	•	Cal: .5	Acad:	Sumr.
		CaiJ	Acau.	Odiiii.
Support:   Current	Pending			
Project/Proposal Title: Ingalls Shipbuilding	;			
Source of Support: Industry				
Total Award Amount: \$116,808	Total Award F	Period Covered	: 3 Sept. 2019 – 2	? Sept. 2020
Location of Project: University of South Ala	abama (Mobile, AL)			
Person-Months Per Year Committed to the	Project.	Cal: 1.0	Acad:	Sumr:
Support: Current	Pending			
Project/Proposal Title:				
Tojeco Topocal Tilic.				
Source of Support:				
Total Award Amount: \$	Total Award F	Period Covered		
Location of Project:	101017170.5.	01100 0010100	•	
•	Project	Cal	^ aad.	Sumr:
Person-Months Per Year Committed to the		Cal:	Acad:	Suiii.
Support:	Pending			
Project/Proposal Title:				
Source of Support:				
Total Award Amount: \$	Total Award F	Period Covered	:	
Location of Project:				
Person-Months Per Year Committed to the	Project.	Cal:	Acad:	Sumr:
Support:	Pending			
Project/Proposal Title:				
Source of Support:				
Total Award Amount: \$	Total Award F	Period Covered	:	

Location of Project:				ĺ
Person-Months Per Year Committed to the Project.	Cal:	Acad:	Sumr:	

NSF Form 1239 (10/99)

#### Professional Accomplishments as CFITS Director – Harvey "Les" Barnett

- USA-CFITS Partner School Program: The USA-CFITS Partner School Program is currently offered to schools around the Mobile, Alabama area and focuses on three modes of delivery: Hands-On Learning Lab Activities (HOLLAs), summer camps, and guest speakers from industry. Les developed the Partner School Program by leveraging seed funding obtained from the Alabama Innovation Fund that was established as an outcome of Alabama's Science and Technology Plan. Currently, funding is also provided by NSF and NSA. The program has created, collected, and delivered hundreds of interventions to enhance cyber-focused STEM learning in K-12. The Partner School Program addresses student access and success in allowing early computing experiences for area students. In addition, Les has focused on exemplary community engagement outreach through relationships built with our industry partners.
- USA-CFITS Managed Intern program: Because of Les' efforts with industry outreach over the past nine years, the School of Computing presently has won contracts with AM/NS Calvert, Pilot Catastrophe, Continental Motors, Nfina, Ingalls Shipbuilding, that employ 30-35 student workers/interns from the School of Computing with contracts of nearly \$900,000 per year.
- USA-CFITS Internship program: Les Barnett has worked collaboratively with faculty for industry outreach and community engagement through CFITS to increase our partnerships with industry in order to provide practicums to our computing students, working mostly at the customer site. These student workers/interns gain not only work experience, but workplace experience as well. We currently have 40-50 student slots under contract with these industry partners due to Les' efforts.
- USA-CFITS Research program: Les Barnett was hired initially to improve our outside funding, with a focus on NSF support. When he started, the School of Computing had less than \$10,000 in active NSF grants. Working mainly with the Dean, Les analyzed our past efforts, and put together an action plan to both improve the grant applications themselves, and also improve the attractiveness of the School of Computing in particular, to the NSF evaluators. As a result, the School of Computing now operates on over 10 million dollars in active NSF grants, the largest NSF total of any college on campus in 2017, including three MRI grants that have equipped our research labs with state of the art equipment. Les' vision for enhancing research opportunities has allowed the School of Computing and USA to be recognized on a national level.
- USA-CFITS IUCRC Research program: Les Barnett was asked to investigate and after that engaged to expedite the University's ability to obtain a five year IUCRC research grant from the NSF. In July 2017, the School of Computing was awarded a five year \$750,000 grant to fund a full IUCRC site in a new NSF Center of Advanced Research in Forensic Sciences, CARFS. The USA SoC site, one of only two, has the focus of Digital Forensics. Currently the site enjoys additional industry funding from CCDC A&MC, Airbus, Cisco Systems, Enveloc, and SSI. In DoD related work, we now enjoy contracts and subcontracts of several million dollars.