University of Memphis

Printed Date: 2024-07-29





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: Parent Section : Institution

1. Institution Name

University of Memphis

2. President of Institution

If this information is not correct, please contact organization s CAE Tool User Access Manager to update.

David Rudd president@memphis.edu 901.678.2234

President information is not set up. If this information is not correct, please contact organization s CAE Tool User Access Manager to update.

3 le vour institution designated a		
categories below:	a minority serving institution (MSI)? If Yes Please choose	se from
☐ HBCU (Historically Black Colleg	ges and Universities)	
☐ PBI (Predominantly Black Institu	tutions)	
HSI (Hispanic-Serving Institution	ons)	
TCU (Tribal Colleges or Univers	sities)	
NASNTI (Native American Servi	ving Non-Tribal Institutions)	
ANNHI (Alaskan Native or Native	ve Hawaiian Serving Institution	
☐ AANAPISI (Asian American and	d Native American Pacific Islander Serving Institutions)	
: Parent Section : Institution Admin	nistration	
	Annual Report Submitter First Name	
Annual Report Submitter Title A	Annual Report Gubinition Finet Haine	
Annual Report Submitter Title A	Dipankar	
	Dipankar	





Annual Report Submitter Phone

901-678-4147

Annual Report Submitter Email

dasgupt@memphis.edu

CAE POC

If this information is not correct, please contact organization s CAE Tool User Access Manager to update.

Professor. Prof. Dipankar Dasgupta dasgupta@memphis.edu 9016784147

CAE Alternate POC

Alternate POC information do not exist, please contact organization s CAE Tool User Access Manager to update.

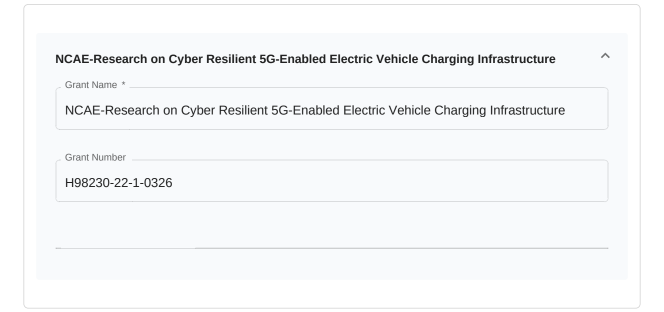
Grants

: Parent Section : Grants

Grants

Identify any significant grants for cyber

Add New Grant



University of Memphis

Printed Date: 2024-07-29





9.16.2022 - 9.15.2024

Grant Funding Amount
\$498,000

Grant Description

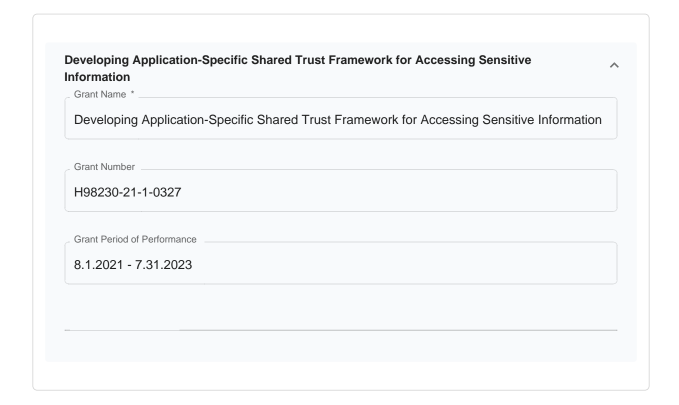
The project s overall goal is to explore related technologies to develop a secure and trustworthy approach for 5G-enabled electric vehicle charging station (EVCS) and its charging system. This project will significantly impact industry, academia, and society at large. In military bases, the proposed 5G-based EVCS can play a significant role in charging vehicles securely and successfully. The PIs will also engage in outreach and educational activities designed to expose diverse populations, including women,

Grant Name * _		
Context-Awa	re Authorization Framework for Smart Critical Infrastructure NCAE-C in Cyber	ec
Grant Number		
23-5078		
Grant Period of I	erformance	
10.1.2022 -	0.30,2024	
Grant Funding A	nount	
\$140,000		
Grant Descriptio		
	ty of South Carolina (lead institute), the University of Memphis, and The ose a joint research project to develop a secure authorization framework	





G	rant Name *
Z	ero-Trust Identity & Access Management
G	rant Number
2	022-4
G	rant Period of Performance
9	.1.2022 - 8.31.2025
G	rant Funding Amount
\$	450,000
G	rant Description
p th b	he goal of this project is to increase the understanding of Zero Trust methodology, rinciples and implementation and also to prepare organizations to face existing breats and adapt to new threats in the future. CfIA will develop a new 5-hour webased course titled, Zero Trust: Identity & Access Management, to serve approximately 00 individuals and help state, local, tribal, and territorial governments and private adustry administrative and IT personnel implement organizational policies, procedures







\$251,000

Grant Description

Center for Information Assurance director Professor Dipankar Dasgupta received a \$251K grant from the National Centers of Academic Excellence in Cybersecurity for Developing application-specific shared-trust framework for accessing sensitive information.

G	rant Name *
V	lultidisciplinary Cybersecurity Program for Critical Infrastructure Protection
G	rant Number
Н	98230-21-1-0319
G	rant Period of Performance
8.	20.2021 - 12.31.2023
G	rant Funding Amount
\$2	2,000,000
G	rant Description
in Ol CI C)	he overall project goal is to design and develop a multi-disciplinary critical frastructure cybersecurity program addressing the technical needs of public utility perations and emergency decision-makers. A successful outcome of this project will reate a strong southeast regional coalition, leveraging the NCAE s expertise in ybersecurity to assist NCAE-C students (the future workforce), state and local overnment and critical infrastructure industry partners in contending with evolving

Cybersecurity Impact for End Users Security and Privacy

University of Memphis

Printed Date: 2024-07-29





G	rant Number
2	021-3
G	erant Period of Performance
9	.1.2021 - 8.31.2024
G	erant Funding Amount
\$	600,000
G	rant Description
d U	The Center for Information Assurance received a \$600K grant from DHS/FEMA to evelop cybersecurity training courses on Remote Home Office (RHO) security and End Isers Security and Privacy (ESP). The UofM portion of the DHS/FEMA grant is led by Professor James McGinnis (Engineering Technology), and the grant is part of a multi-

Scholarship for Se	ervices (SFS)		
Grant Number			
2146427			
Grant Period of Perform	nance		
2.1.2022 - 1.31.20	027		
Grant Funding Amount			
\$3,800,000			





Grani Description

A \$3.8 million Cybersecurity Education Grant from National Science Foundation (NSF). The five-year project, titled CyberCorps Scholarship for Service: Developing the Cybersecurity Workforce in West Tennessee, Mississippi, and Arkansas will recruit four cohorts of scholars from the Department of Computer Science, Department of Business Information Technology, College of Engineering, Department of Criminal Justice and other UofM units. Priority will be given to underrepresented students such as women,

	cyber Summer Boot Camp for High School Students
Genc	syber Summer Book Camp for high School Students
Grant N	lumber
H982	30-22-I-0109
Grant F	Period of Performance
3.01.2	2022 - 2.28.2023
Grant F	unding Amount
\$100,	000
Grant [Description
from twill cr	Department has received a new one-year, \$100K cybersecurity education grant the National Security Agency. Part of the NSA's GenCyber program, the project eate an integrated curriculum, in consultation with a K 12 pedagogical expert, ed on incorporating fundamental cybersecurity concepts with their applications to

Designing Machine Learning-based Solutions for APT Detection





Designing Machine Learning-based Solutions for APT Detection

Grant Number

MSA 12-1048-013

Grant Period of Performance
8.01.2022 - 7.31.2025

Grant Funding Amount
\$397,000

Grant Description

UofM s Dr. Kan Yang (PI) and Dr. Xiaofei Zhang (Co-PI), two assistant professors in the Department of Computer Sciences, have been awarded funding from FedEx Service Inc. to develop advanced machine learning-based solutions to enhance the enterprise cyber analytic defense ecosystem. The project, entitled Designing Machine Learning-based Solutions for APT Detection, will explore the recent advancement of machine

Add New Grant

Outreach / Professional Development

: Parent Section : Outreach / Professional Development

1. Professional Development

Provide separate examples of professional development opportunities provided to faculty and students since your last annual report / application.

Evidence files can be fliers, posters, letters, attendance records, or other evidence of professional development for faculty and students (in PDF).

PDF

Choose Files

No Files Selected





Name Size Action

final_agenda_critical_infrastructure.94504 agenda_workshop_smartgrid.pdf 111020

2. Outreach Activities

2a. Provide evidence of how the institution has shared cyber related curriculum and/or faculty with other schools, to include K-12 schools, community colleges, technical schools, minority colleges/universities to advance cyber defense knowledge since your last annual report / application. Identify specific materials provided, to whom the material was provided, when and for what purpose. Any additional supporting documentation of this exchange, such as emails, formal meeting notes, links to material on accepting parties website, etc. is encouraged (in PDF).

Provide evidence of how the institution has shared cyber related curriculum and/or faculty with other

Provide evidence of how the institution has shared cyber related curriculum and/or faculty with other schools, to include K-12 schools, community colleges, technical schools, minority colleges/universities to advance cyber defense knowledge since your last annual report / application. Identify specific materials provided, to whom the material was provided, when and for what purpose. Any additional supporting documentation of this exchange, such as emails, formal meeting notes, links to material on accepting parties website, etc. is encouraged (in PDF).

Choose Files

No Files Selected

Name Size Action

2022_cyber_ambassador_techcamp_5388ft9immary.pdf

agenda-summit22.pdf 887625

2b. Provide evidence since your last annual report / application that the institution has participated in CAE events such as: CAE Community Symposium, CRRC workshops for applying institutions, CAE Tec Talk/Forum used in classroom, collaboration on grants with CAE institutions (in PDFs).

PDF1

Choose Files

No Files Selected

Name Size Action

Speaker and Panelist Biographies -

Cyber Resiliency for Critical 10974585

Infrastructure.pdf

PDF2

Choose Files

No Files Selected

Name Size Action

San Antonio CAE-CD Peer

Review.pdf

156328





PDF3

Choose Files

No Files Selected

Name Size Action

502 Project - Subaward Recipient.pdf 67323

2c. Provide evidences since your last annual report / application that faculty members from the institution has contributed to the CAE community such as: served as PoS Validation and/or CAE-C Designation mentors, reviewers, members of the CAE Working Groups, presented in CAE Community Symposiums, CRRC workshops, CAE Tech Talk/Forum (in PDFs).

PDF1

Choose Files

No Files Selected

Name Size Action

DoD University Consortium for Cybersecurity - Division of Research and Innovation - The University of Memphis.pdf

PDF2

Choose Files

No Files Selected

Name Size Action

 ${\bf CERIAS_Adaptive\ Multi-Factor}$

Authentication & Cyber Identity - 227999

Purdue University.pdf

PDF3

Choose Files

No Files Selected

Name Size Action

iot_security_workshop_agenda.pdf 1505043

2d. Provide evidence since your last annual report / application of faculty members collaborating with current CAE-C institutions on research, grants, course development, etc. (in PDF).

Choose Files

No Files Selected





Action Name Size

UofSC-UofM-Citadel-Executive-Summary_Final.pdf

70630

2e. Provide evidence since your last annual report / application of faculty members/employee sponsorship or oversight of students for Cyber events for the community at large. Events could include Cyber awareness and education for local schools, adult education centers, senior centers, camps, first responder training and the surrounding community (in PDF).

Choose Files

No Files Selected

Size Action Name

Raymond James CTF 2022.pdf 2133759

2f. Provide evidence since your last annual report / application on how the institution works with employers and students to support placement for cyber related internships and jobs, such as via institutional Career Development Services (i.e. HandShake) and industry events on-campus (in PDF).

Choose Files

No Files Selected

Name Size Action

Raymond James Capture the

161396 Flag_Agenda for Faculty

Advisors_10-2022.pdf

2g. Provide evidence since your last annual report / application of obtaining input on curriculum to meet industry needs (in PDF).

Choose Files

No Files Selected

Action Name Size

ABMeeting221118.pdf 152128

Institution Reflective of the CAE Designation

: Parent Section: Institution Reflective of the CAE Designation

Institution Successes & Achievements

Since the institution s last designation application - Describe activities that represent successes and achievements of the program(s) reflective of the CAE designation / POS Validation such as scholarships, outreach, partnerships, awards, conference participation, etc.





Dr. Kan Yang, University of Memphis CfIA Associate Director, received NSF's CyberCorps Scholarship for Service grant. During the Fall 2022 semester, three students entered the program: 1 undergraduate, 1 accelerated bachelors & masters, 1 doctor of philosophy. During the Spring 2023 semester, four additional undergraduate students entered the program.

Designation Return on Investment

Identify any opportunities, successes and/or achievements, grants specifically resulting from the institution s designation as a CAE.

Dr. Hasan Ali and Dr. Dipankar Dasgupta received NSA grant on "NCAE-Research on Cyber Resilient 5G-Enabled Electric Vehicle Charging Infrastructure." Additionally, Dr. Dipankar Dasgupta was an University of South Carolina subaward recipient for the "Context-Aware Authorization Framework for Smart Critical Infrastructure NCAE-C Cybersecurity Education Research."

CAE Community Contributions

Ch	eck all that apply to the institution s specific contributions to the CAE Community
	Attendance at CAE Community Meetings
<u> </u>	CAE Research Collaborations (state collaboration information)
<u> </u>	CAE Mentor / Reviewer
	Participation in CAE Working Groups (name working group)
\checkmark	CAE Research Collaborations (state collaboration information)
\checkmark	CAE Forum / Tech Talk contributor (date presented / topic)
	CAE Regional Hub (CRH) or CAE National Resource Center (CNRC)
	Participation in KU development and refinement
	Other (provide contribution information)

Additional Information

Institution may use this section to provide any additional information not previously mentioned in this report pertinent to the CAE program.

It should be noted that the "Organization Details - President of Institution" was updated, but has of yet to be migrated to the "I. Institution: 2. President of Institution" tabs of the Annual Reports. The issue has been brought to the attention of the CAE Application Portal developers. Additionally, please note the following: (1) The UofM's cybersecurity club is called the Cyber Tigers. It's president's name is Spencer Tartera. (2) Tony Pinson, UofM CfIA Project Coordinator, attended CAE Program Development Advisor Workshop on January 27, 2023. (3) Tony Pinson, UofM CfIA Project Coordinator, is serving as a CAE Mentor for Temple University's Cyber Program. (4) Tony Pinson, UofM CfIA Project Coordinator, attended the FDA: Automobile Security - Car Penetration Testing/Mall of America event on August 10, 2022.