

December Achievements Faculty, Staff and Students. CONGRATULATIONS and WELL DONE!

C- Day was such a fantastic event, with our students showcasing their incredible work. Congratulations to all who participated in C- Day. Special Congratulations to our winners!

1st place Graduate Capstone Project:

GC-417 IT Curriculum Success Portal (Graduate Capstone) by Thacker, Alexander, BoakyeDanquah, Cedric, Adeyemo, Damola, Ndiaye, Abdoulaye, Asante, Lydia.

1st place Graduate Research Project:

GR-434 Phase Estimation's Application in QRAM (Graduate Research) by Hunt, Ethan K

1st place Undergraduate Capstone Project:

UC-400 Electric Vehicle Team (Undergraduate Capstone) by Solon, Brandon A, Klein, Austin D, McMaster, Caleb

1st place Undergraduate Research Project:

UR-409 Enhancing Aircraft Electronic Warfare Testing with Automated RF Spectrum Analysis (Undergraduate Research) by De Santiago, Anthony, Morgan, Matthew T, Kim, Geonhyeong, Bailey, Jalon L, Reaves, Camille

2nd place Graduate Capstone Project:

GC-503 Multikernel: A detailed Analysis of Multicore OS Kernel (Graduate Capstone) by Jinan, Umme Afifa

2nd place Graduate Research Project:

GR-519 Meditation as an intervention to improve Student Attention An EEG study based on Machine learning prediction and Spectral Ratio Analysis (Graduate Research) by Gopi,Sreekanth

2nd place Undergraduate Capstone Project:

UC-413 I Spy... Water Safety (Undergraduate Capstone) by Robertson, Caden M, Winters, Danny, Jaquez, Denice, Brown, Tahi, L'Hernault, Maksims D

2nd place Undergraduate Research Project:

UR-510 Exploring the Impact of Wavelength in Non-Invasive Blood Glucose Monitoring (Undergraduate Research) by Oakley, John E, Kazi, Tahsin

3d place Graduate Capstone Project:

GC-465 Transportation as a Service (Graduate Capstone) by Wear, Frank, Uzoka, Abel, P, Harini, Parsi, Pranavi, owoade, samuel,

3d place Graduate Research Project:

GR-397 Conceptualizing a TOC-Enhanced Chatbot: Pattern Recognition and Interaction (Graduate Research) by Tasneem, Sumaiya, ELUGOTI, SHARON, Aduri, Chinni Cherrishma Reddy, KOLLI, PURNA PAVAN KUMAR, Anche, Krishna Vamsi

3d place Undergraduate Capstone Project:

UC-523 IT 4983 Server Hardening (Undergraduate Capsotne) by Chico, Manuel; Vuong, Gilbert; Jones, Harrison; Barbar, George

3d place Undergraduate Research Project:

UR-407 Illusion of Weight: The Use of Tactile Glove for Muscle Exercise for Elders in Virtual Gym Experience (Undergraduate Research) by Autry, Johnathon R

Congratulations to all! Kennesaw State University - (CCSE) College of Computing and Software Engineering hooding ceremony and commencement Fall 2023!





CCSE researcher recognition by the Office of Research Kennesaw State University. Congratulations to Dr. Shaw, Dr. Nygun and Dr. Valero!



Congratulations to PhD student, InChan Hwang. The AIAI Network has awarded him a seed grant of \$2000 for his project, "Bridging Beliefs: An AI based Text-Mining Approach to Understanding Christian and Islamic Cultures".



Congratulations to Sherrill Hayes on accepting a new position as Interim Assistant Vice Provost at KSU.



Share your success with us! Go to CCSE website and click on Share Your Success tab to submit your information.