Students from the Novel Game Design Lab built an arcade cabinet as part of their VIP program. The initiative was primarily led by Justin Graham and Joshua Whorton and resulted in a cabinet in KSU’s colors. CCSE provided the computer components. The project was exhibited at the fall 2022 Symposium of Student Scholars. The cabinet will be used to demonstrate and collect data about games from the lab, and to be used as a platform for interaction design for games.

Congratulations to Ying Xie and Nina Grundlingh for receiving an extension of the Home Depot Lab Contract for year 2023, which started in year 2021! Nina is a PhD student in Analytics and Data Science and is interning as a data scientist with Home Depot as part of their project.

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

Congratulations to Dalton Shaver who presented his research in Cambridge at the Harvard National Research Conference on January 20-22, 2023. His research is called "OPERATION ENDURING FREEDOM: Improving Mission Effectiveness by Identifying Trends in Successful Terrorism." Dalton was also accepted to present at the National Conference of Undergraduate Research with $2000 grant from the Kennesaw State University Office of Research.

Dalton has honed his skills for years to succeed in the defense industry as a data scientist. Dalton is an applied mathematics major with a minor in data science, Dalton was a computer science intern Summer 2022 for the USAF 402nd Software Engineering Group at Warner Robins Air Force Base. During his internship, he developed a software tool that allowed multiple teams of engineers to visualize the interception of radar signals. Dalton is graduating May 2023 and is currently interviewing for jobs in the defense industry.

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