Ohio University Student Chapter of the ACM Presents ACM Cybersecurity "Capture the Flag" Contest with guest speaker

Kevin Stultz, Executive Director at JPMorgan Chase Contact Chad Mourning (mourning@ohio.edu) with Questions.

Abstract

Capture the Flag (CTF) is a common competition in cybersecurity circles. We will be hosting a "Jeopardy-style" CTF, April 9th from 11:30am - 6:00pm in the Academic Research Center. This CTF is intended for Computer Science and Computer Science-adjacent competitors of all skills levels. Teams are limited to a maximum of four (4) competitors each. If you do not have a team, but would like to compete on a team, matchmaking will be available before the competition. Competitors are encouraged to bring their own devices, but OU students are welcome to use the Computer Lab facilities in Stocker. Pre-registraton for the event is not necessary. Refreshments will be provided during the competition.

Preceding the competition, Kevin Stultz, Executive Director of JPMorgan Chase will be speaking. Afterwards there will be an award ceremony where winners will be announced with refreshments in ARC 102.

Schedule

 Registration, Matchmaking, and Welcome
 11:30 - 12:15 ARC 102

 Speaker
 12:15 - 12:35 ARC 102

 Rules
 12:35 - 12:45 ARC 102

 Networking before Competition and Setup
 12:45 - 1:00 ARC 102

 Competition
 1:00 - 5:00 See Below

 ARC 102, ARC 106, ARC 212, ARC 221

Awards 5:00 - 6:00 ARC 102

Speaker Bio

Kevin Stultz is Executive Director at JPMorgan Chase & Co. Kevin received his B.S. in Computer Science from Rose-Hulman Institute of Technology, and his M.S. in Computer Science from the University of Alabmama in Huntsville. Kevin began his professonal career as a programmer writing image analysis software and micro-gravity experiment ground software for three NASA Space Shuttle experiments as well as training astronauts how to perform scientific experiments. He spent ten years as a Symantec consultant/lead technical architect implementing security projects for Fortune 500 companies.

Saturday, April 9, 2022 11:30 AM -6:00 PM

ARC 102 + More







Russ College of Engineering and Technology