Alexander Schwarzmann, PhD

Dean of the School of Computer and Cyber Sciences at Augusta University Augusta, GA, US

Dean Schwarzmann is a nationally-recognized expert in cybersecurity of voting technology, computer science, and distributed systems.

Biography

Schwarzmann is a nationally-recognized expert in cybersecurity of voting technology, computer science research and education, and distributed systems. He has provided technological expertise to the State of Connecticut in cybersecurity and integrity of electronic election systems and led state-wide technological audits of voting systems. His own research programs have been supported by numerous grants totaling over \$8.5 million from the National Science Foundation, including NSF Career Award, Air Force Office of Sponsored Research, State of Connecticut, NSF-NATO, and U.S. Election Assistance Commission, and other agencies. Schwarzmann is an author of over 150 research articles and three books, and has edited a number of scholarly volumes on computer science research. He chaired a number of leading international conferences, and was a member of over 50 technical program committees. He served on several editorial boards, including IEEE Transactions on Computers and Information & Computation, two of the most venerable and prestigious journals in computer science. Schwarzmann earned his bachelor?s degree from Stevens Institute of Technology, a master?s degree from Cornell University, and his doctoral degree from Brown University. He conducted post-doctoral research at the Massachusetts Institute of Technology.

Areas of Expertise

Cybersecurity of Voting Technology, Computer Science Research and Education, Distributed Systems

Please click here to view the full profile.

This profile was created by Expertfile.