

38 / 44



**X** Clip Share

→Image: larger lar

## Dr. Christopher RAMEZAN

**Assistant Professor of Cybersecurity**WVU College of Business & Economics



Age: 34

Dr. Christopher Ramezan is a distinguished Assistant Professor of Management Information Systems and Cybersecurity at the Chambers College. He plays a pivotal role as the coordinator for both the Business Cybersecurity Management Master of Science and the minor programs, shaping the next generation of cybersecurity professionals.

Dr. Ramezan specializes in teaching critical courses such as Network and Data Communications, Information Security Assurance Management, Network Security, and Business Cybercrime Management. His educational approach combines rigorous academic theory with practical, real-world applications, preparing his students for successful careers in rapidly evolving technological fields.

Having earned his Ph.D. in 2019 from West Virginia University's Department of Geology and Geography, Dr. Ramezan's doctoral research pioneered the use of machine learning in the analysis of multispectral satellite and aerial LIDAR data. This innovative work has set a high benchmark in the field of Remote Sensing.

Before his tenure at the Chambers College, Dr. Ramezan accrued significant industry experience, including a critical role as the Information Security Officer for WVU's Eberly College of Arts and Sciences. There, he was instrumental in securing the IT infrastructure that supported over 10,000 daily users across more than 3,000 endpoints, showcasing his expertise in managing large-scale, complex security systems.

Dr. Ramezan's professional qualifications are extensive and impressive, holding certifications such as Certified Information Systems Security Professional (CISSP), CompTIA Advanced Security Practitioner (CASP+), and several others across security, network, and project management domains.

With over eight years of experience in Information Security and Technology, Dr. Ramezan not only educates future leaders but also continues to contribute profoundly to his field through both academia and industry leadership.