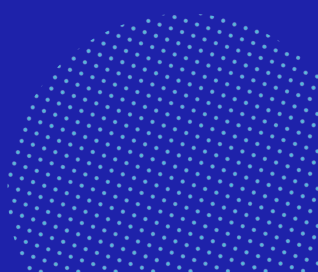
Emerging Healthcare Leaders Webinar Series

Cybersecurity: Career Trends and Opportunities

The webinar will begin at 11:00 am CT



Upcoming Events

- Student Case Competition application submission ends February 24
- Emerging Healthcare Leader poster presentation proposal submission period ends March 10 www.himss.org/what-we-do-opportunities/healthcare-studentopportunities
- Next webinar March 23 Emotional Intelligence and Leadership <u>www.himss.org/events</u>
- Coming Soon HIMSS Introduction to Healthcare Data Analytics Course
 - Beginning Monday, April 5, 2021.
 - Coursework must be completed by Saturday, June 12, 2021.
 - Registration is limited to the first 200 registrants.
 - Approximate seat time 25 hours.
 - For more information please contact <u>careerservices@himss.org</u>.

Dan Bowden, CISO

- CISO at Sentara Healthcare since 2016
- CISO at University of Utah 2013-16
- 30 years Info Security and Technology Infrastructure Experience
 - US Air Force
 - Retail
 - Banking
 - Higher Education
 - Healthcare
 - Active on multiple Advisory Boards



Lee Kim, JD, CISSP, CIPP/US, FHIMSS

- Director, Thought Advisory/Privacy Security at HIMSS
- Thought leadership, healthcare cybersecurity and data privacy SME
- Team leader of US DHS Analytic
 Exchange Program team –
 Protecting Sensitive Information and Intellectual Property



Tony Corkett

- Clinical background in Radiology
- 20 years in healthcare technology.
 - Established several consulting and product companies
 - Senior member of DeepMind Health
 - Current studying for Doctorate in new healthcare technology
 - Chair HIMSS Privacy and Cyber Security Committee



Dr. Jim Angle

- Started security while a deputy CIO for an army hospital
- Information Security Officer for The Federal Law Enforcement Training Center
- Regional security Officer, Trinity Health
- Security Architect, Trinity Health
- Manager, Vulnerability Management, Trinity Health
- Product Manager, IT Services-Information Security Trinity Health



Dr. Jim Angle

- Trinity Health, a not-for-profit Catholic healthcare organization
- Product Manager, IT Services-Information Security
- Identify needs
- Research information security products
- Develop business case and roadmap documents
- Manage security products throughout their lifecycle



Mohammad Bajwa, PhD

Academics:

- PhD (Biochemistry), University of Wales, UK
- Three Masters: Biology, Information Technology & Health Information Management
- Three Graduate Certificates: Health Informatics, Health Information Exchange & Data Analytics
- Four certifications: CPHIMS, RHIA, CPHI, CPHIT
- 25 years university teaching experience
- Serval publications in journal & professional magazines & conference presentations



Mohammad Bajwa, PhD

Experience

- Present:
- Professor of Health Informatics, University of Maryland Global Campus, MD
 - Develop and teach graduate courses in Health Informatics & Health Information Technology
- Previous:
- Associate Dean, School for Business, Metropolitan College New York (MCNY)
- Program Director, MCNY
 - Developed and taught courses in:
 - Health Informatics, Health Information Technology & Health Information Management

