

4 Courses

Cloud Computing Security

DDoS Attacks and Defenses

Security and Privacy in TOR Network

Advanced System Security Topics



08/25/2020

DANISH RAZZAK SHAIKH

has successfully completed the online, non-credit Specialization

Advanced System Security Design

This Specialization is intended for intermediate level learners with basic programming skill and basic cybersecurity knowledge to develop advanced secure software tools and high available systems using cloud computing, TOR, web-based crypto to implement new security and privacy preserving data security features, which will prepare you to perform secure system design and implementation, vulnerability analysis, and Securely Provision (SP), Operate and Maintain (OM), Oversee and Govern (OV), Protect and Defend (PR), Analyze (AN), Collect and Operate (CO), and investigate (IN) tasks.

Chinglina Chow Jung Will

Edward Chow
Professor
Computer Science

Computer Science

Greg Williams
Lecturer
Department of
Computer Science

Richard White
Assistant Research
Professor
University of Colorado,

Colorado Springs

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

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