

DR. FAHAD E. SALAMH

Riyadh, Saudi Arabia. +966577772040 +966500080372

Email: Mr.salamhf@gmail.com | Twitter: [@_DFIR_](https://twitter.com/_DFIR_) | LinkedIn:

<https://www.linkedin.com/in/salamhf> | <https://www.researchgate.net/profile/Fahad-Salamh>

Summary: I have obtained a PhD in Cyber Security and Forensics from Purdue University, and I have been a member of several executive committees in many organizations. I work with passion to achieve the best results aligned with defense and security national initiative (vision 2030), by sustainably building a harmonious system with other stakeholders including the integration of regulatory and executive bodies to enrich the vision of the Kingdom of Saudi Arabia.

Specialization: Digital Transformation | Ecosystem | Emerging Technologies | Cybersecurity (Architecture & Engineering – GRC – Threat Hunting – Threat Intelligence – Digital Forensics – Incident Response) | Electronic Warfare | Unmanned Systems | Academia (Research – Development – Innovation – Training – Supervision)

EDUCATION

JUNE 2021

DOCTOR OF PHILOSOPHY IN CYBER SECURITY & FORENSICS, PURDUE UNIVERSITY

Dissertation title: A 3-Dimensional UAS Forensic Intelligence-Led Taxonomy (U-FIT)

JUNE 2015

MASTER'S IN DIGITAL FORENSICS, UNIVERSITY OF CENTRAL FLORIDA

Attained a GPA of 3.87 for the master's in digital forensics & incident response

JUNE 2014

BACHELOR IN CYBERSECURITY, TIFFIN UNIVERSITY

ATTAINED A GPA OF 3.7 FOR THE BACHELORS IN CYBERSECURITY

EXPERIENCE

APR/2022 – CURRENT

CYBERSECURITY MANAGER (CISO), LEBARA MOBILE KSA

CITC Cybersecurity Telecommunication Committee – Member

CITC National Regulatory on Drones Committee – Member

Cybersecurity Committee – Member

PMO Committee – Member

Finance Committee – Member

Committed to achieving the business and functional vision of the company by aligning cybersecurity strategies and fulfilling the national regulatory requirements.

AUG/2020 – CURRENT

DFIR CONSULTANT, ESTIJABH

Provide Digital Forensics & Incident Response consultation to government and private sectors in the Kingdom of Saudi Arabia. This includes investigating cyber incidents and building DFIR capabilities.

AUG/2021 – FEB/2022

ASSISTANT PROFESSOR, THE CENTER OF CYBERCRIMES AND DIGITAL FORENSICS EVIDENCE (NAIF ARAB UNIVERSITY FOR SECURITY SCIENCES)

Designed and taught graduate level courses in DFIR

Proposed several research projects for Arab Interior Ministries Council

Designed and taught training programs in cybersecurity to high-ranking government personnel

Mapped NCA (SCyWF) framework with training program in Digital Forensics and Cybersecurity

AUG/2021 – CURRENT

ADJUNCT PROFESSOR, TAQNIA CYBER INSTITUTE

Designed and taught training programs in Cybersecurity & DFIR to high-ranking government personnel

Mapped NCA (SCyWF) framework with training program in Digital Forensics and Cybersecurity

AUG/2019– AUG/2021

DFIR & CYBERSECURITY RESEARCH ASSISTANT, PURDUE UNIVERSITY

Developed applied research projects that involve emerging technologies such as artificial intelligence applied to digital forensics

JULY/2017 – AUG/2018

CYBERSECURITY & DFIR LECTURER, PRINCE MUGRIN UNIVERSITY

Quality Teaching Committee – Member

Job Hiring Committee – Member

Computer Forensics Certifications Committee – Member

Ethical Hacking Club Committee – Founder & Chairman

Built the first Cybersecurity & DFIR bachelor program and educational lab in Saudi Arabia. Also, taught Cybersecurity and DFIR senior level courses

OCT/2015 – JUNE/2017

INCIDENT RESPONDER, NATIONAL CYBERSECURITY CENTER

Responded to cyber incidents targeted Saudi ministries

TECHNICAL SKILLS

- Cyber defense (TM – VM – DFIR – PT)
- Cybersecurity GRC
- Operation (CDC & SOC)

- Unmanned Systems (UAV Security, Forensics, Threat Intelligence)
- Chip-off Forensics (Mobile – IoT)

CERTIFICATIONS

- Drone Security Operations (DSOC)
- Certified Blockchain Expert
- (ISC)2 Security CISSP
- Prevention of Sexual Harassment and Abuse
- ISC2 Certified Cloud Security Professional (CCSP)
- Certified Computer Forensics Examiner
- Mobile Phone Examiner Plus (MPE+)