

Farah Tawfiq Abu-dabaseh

Skilled Training Specialist highly effective at conducting personal and group training sessions focused on topics such as Networking, Penetration Testing, Risk management, Automation, and Forensics. Enthusiastic personality with a hands-on, creative style. With Fluency and working knowledge of both Arabic and English Languages.

Email : fdabaseh@gmail.com
Address : Jordan, Amman
Phone: 0798713355
Date of birth: 02-10-1994
Nationality: Jordanian
Marital Status : Married

Experience

(Amman, Jordan)

02/2022 to present

Full-time lecturer

Princess Sumaya University for Technology

- Initiated new learning methods, promoting total student comprehension while curbing learning time.
- Used tests, quizzes and other assignments to gauge students' learning and determine understanding of course materials.
- Reviewed class and student records to look for areas in need of improvement and implement plans of action
- Defined and articulated learning outcomes, including measurements, performance metrics and changes to improve student learning.

(Amman, Jordan)

10/2021 to 01/2022

Part-time lecturer

Princess Sumaya University for Technology

- Monitored student progress through test administration and adapted learning plans to optimize progress.
- Reviewed class and student records to look for areas in need of improvement and implement plans of action.
- Used tests, quizzes and other assignments to gauge students' learning and determine understanding of course materials.
- Evaluated and revised lesson plans and course content to facilitate and moderate classroom discussions and student centered learning.

(Amman, Jordan)
03/2017 to present

Instructor trainer
Princess Sumaya University for Technology

- Initiated new learning methods, promoting total student comprehension while curbing learning time.
- Defined and articulated learning outcomes, including measurements, performance metrics and changes to improve student learning.
- Monitored student progress through test administration and adapted learning plans to optimize progress.
- Reviewed class and student records to look for areas in need of improvement and implement plans of action.
- Evaluated and revised lesson plans and course content to facilitate and moderate classroom discussions and student centered learning.
- Created and implemented written and oral assessments to qualify instructors.

(Amman, Jordan)
06/2018 – 12/ 2018

Networks and Networks Security Lab Instructor
Princess Sumaya University for Technology

- Used tests, quizzes and other assignments to gauge students' learning and determine understanding of course materials.
- Prepared individualized lesson plans and educational materials to structure biology curriculum to needs of each student.
- Assessed student comprehension through regular quizzes, tests and assignments.
- Organized laboratory activities for optimum learning, including preparing lectures, discussions and student experiments.
- Developed and distributed study guides to reinforce lecture details and help students with test preparation.
- Kept classroom environments consistent and focused on learning by establishing and enforcing clear objectives. • Developed materials for laboratory activities and course materials, including homework assignments and handouts to facilitate learning.

(Amman, Jordan)
02/2017 – 06/ 2018

Mobile Forensics lab researcher
Princess Sumaya University for Technology

- I was the first researcher to use Cellebrite mobile investigation device in Jordan to investigate mobile application artifacts in devices besides the public security directorate.
- Performed research into study topics to increase knowledge and ability to provide valuable contributions.
- Wrote research papers, reports, reviews and summaries regarding Mobile Forensics.
- Gathered and organized information for research purposes.
- Completed testing projects by deadline and under budget.

(Amman, Jordan)
01/2016 – 02/ 2017

DevOps Engineer Intern
Souq.com

- Designed and built backup and disaster recovery automation tools and applications to deploy next generation platform.
- Monitored automated build and continuous software integration process to drive build/release failure resolution.
- Wrote code and developed tools and integrations to meet cross-platform user needs.
- Wrote code and supported architecture in high-throughput systems on AWS cloud.
- Researched and identified new technologies and tools helping to grow agile development environment.

(Amman, Jordan)
09/2015 – 01/ 2016

Technical support
JEI

- Configured hardware, devices and software to set up work stations for employees.
- Assessed system hardware and software and suggested modifications to reduce lag time and improve overall speed.
- Collaborated with vendors to locate replacement components and resolve advanced problems.
- Responded to support requests from end users and patiently walked individuals through basic troubleshooting tasks.
- Explained technical information in clear terms to non-technical individuals to promote better understanding.

Skill Highlights

- | | |
|------------------------|---|
| ✓ Network Security | ✓ Amazon web services |
| ✓ Forensics | ✓ Cyber operations |
| ✓ Positive Attitude | ✓ system monitoring and backup automation |
| ✓ teamwork | ✓ Leadership |
| ✓ Problem-Solving | ✓ Public speaking |
| ✓ Interpersonal skills | ✓ Linux |
| ✓ Penetration testing | ✓ Quick learner |
| ✓ Sqlite | ✓ Handling conflict |
| ✓ Bash Scripting | ✓ Critical thinking |
| | ✓ Python |

Languages

English Intermediate
Arabic Advanced
Russian Elementary

Education

2015- 2018	Master's in IT Security And Digital Criminology Princess Sumaya University for Technology Rating: very good
2011-2015	Bachelor in computer and network engineering Faculty of Engineering Technology, Al-Balqa' applied university Rating: Very good, with third honors.
2010-2011	Tawjihi certification Al-Jubaiha Secondary School Awarded a grade of 91.4

Certifications & Courses

- Digital forensics analyst course (CCDFA) (2022)
- Certified HCNA Big data (2020)
- Instructor Trainer for CCNA security (2018)
- Instructor Trainer for CCNA CyberOperations (2018)
- HCNA Security (2017)
- HCNA R&S (2017)
- HCNA Wireless (2017)
- HCNA Cloud (2017)
- DFI, Mobile Forensics Investigator CCLO,CCPA (2017)
- Hacking techniques and penetration testing (2017)
- Risk management (2017)
- Qualified instructor trainer for CCNA R&S (2016)
- Qualified instructor for CCNA R&S (2015)
- Configuring and Troubleshooting Windows Server 2008 Active Directory (2015)
- Configuring and Troubleshooting Windows Server 2008 Network Infrastructure (2015)
- Certified CCNA (2014)
- CCNA Security (2014)
- CCNA Routing and Switching (2014)
- A+ (2013)

Honors and Awards

- Expert Level Instructor Award for 2018 from Cisco Networking Academy
- Advanced Level Instructor Award for 2017 from Cisco Networking Academy
- First award in Huawei ICT Skill Competition Jordan 2017
- Third award in Huawei ICT Skill Competition Middle East 2017

Publications

- Y. Al-Halabi, N. Raeq and F. Abu-Dabaseh, "Study on access control approaches in the context of Internet of Things: A survey,"2017 International Conference on Engineering and Technology (ICET), Antalya, Turkey, 2017, pp. 1-7. F.
- AbuDabaseh, E. Alshammari, Automated penetration testing: An Overview, 2nd International Conference on Networks and Security (NSEC), Dubai, UAE, 2018

