# Dr. Sumaya Ihsan Mnawer Abusaleh

Ma'an, Jordan | +962 796717972 | 0301097@ahu.edu.jo | sumaya11abusaleh@gmail.com

## **PROFILE**

Uphold a key role as an Assistant Professor at a leading university in Jordan. Seeking to expand knowledge while successfully employing innovative solutions. Thrive under pressure in a challenging environment with a strong work ethic, excellent leadership, communication, and public speaking skills in Arabic and English, and extensive experience working with diverse communities. Exceptional experience and knowledge in software development. A strong background in offering courses related to advanced computer science and engineering.

#### RESEARCH INTERESTS

Computer Vision, Machine Learning, Deep Learning, and Internet of Things (IoT).

#### **EDUCATION**

Doctor of Philosophy in Computer Engineering \ Computer Vision and Artificial Intelligence	2016
University of Bridgeport, Bridgeport, CT, USA	
<b>Dissertation Title</b> : "A Novel Computer Vision-Based Framework for Supervised Classification of Energy Outbreak Phenomena." Advisors: Prof. Ausif Mahmood & Prof. Khaled Elleithy	
Master of Computer Science, Amman Arab University for Graduate Studies, Amman, Jordan	2007
Bachelor of Computer Science, Mutah University, Alkarak, Jordan	2003
Associate Degree in Programming, Al-Balqa Applied University, Ma'an, Jordan	2000

#### **TECHNICAL SKILLS**

**Programming**: Python, Visual C#, ASP.Net, Flutter, Java, C++, Visual Basic, C, PASCAL, Assembly.

Operating Systems: Kali Linux, Windows 10/11.

**Software**: Microsoft 365, Android Studio, Visual Studio Code, MATLAB, Statistical Package for the Social Sciences (SPSS), SQL Server, Oracle, Eclipse IDE for Java, Macromedia Director 8.5, Adobe Flash, Adobe Photoshop CS6, Sound Forge Pro.

Networking: Cisco CCNA.

### **Professional Certifications:**

- 2025 Red Hat Academy Program Educator | Red Hat, 2025
- Develop AI Solutions in Azure | Microsoft Learn Educator Center, 2025
- Empower your workforce with Microsoft 365 Copilot Use Cases | Microsoft Learn Educator Center, 2025
- Advanced Specialist Certificate in Cyber Security | University of Arizona, USA, 2023
- Penetration Testing Certificate | University of Arizona, USA, 2023
- Computer Security Certificate | University of Arizona, USA, 2021
- Network Security Certificate | University of Arizona, USA, 2020
- Image and Video Processing and Machine Learning with Python Certificate | ATIT Academy, Germany, 2021
- Deep Learning with Python Certificate | ATIT Academy, Germany, 2021
- Microsoft Innovative Educator (MIE) | Microsoft Learn Educator Center, 2020
- Keeping Students Engaged: Building Strong Student / Teacher Connections in a Remote Learning Environment | Microsoft Learn Educator Center, 2020

# **EXPERIENCE**

**Assistant Professor,** Department of Computer Science | Department of Software Engineering, School of Information Technology

**2018 – Present** 

Al-Hussein Bin Talal University, Ma'an, Jordan

• Proposed a new mandatory course for all academic programs at AHU, titled "Digital Skills (0614100), which incorporates the following Microsoft courses: AZ-900:

September 2025

Microsoft Azure Fundamentals, AI-900: Introduction to AI in Azure, DP-900: Microsoft Azure Data Fundamentals, MS-900: Introduction to Microsoft 365, PL-900: Microsoft Power Platform Fundamentals, and SC-900: Microsoft Security, Compliance, and Identity Fundamentals.

## Head of Software Engineering Department

2023 - March 2025

- Proposed new courses for the Data Science and Artificial Intelligence program: Fundamentals of Data Science course (0615330), Data Engineering course (0615331), and Neural Networks and Deep Learning course (0615345)
- Proposed a new course for the Computer Information Systems program: Fourth Generation Language course (Python Programming - 0613322)

2021 2020

2022

• Served as an undergraduate project advisor, the project entitled "An IoT-Based Framework for Hydroponic Management System," Students: Majd khasawneh, Danya Obaidat, and Jafar Damra

2018-2024

Conducted lectures in Software Design and Implementation (0614322), Distributed Systems (0612336), Multimedia Systems (0613434), Visual C# Programming (0612313), Special Topics in Computer Science (Computer Vision - 0612491), Internet Skills and Social Media (0612100), Digital Image Processing (0612443), Automata Theory (0612201), Compiler Design (0612412), Fourth Generation Language (Python Programming - 0613322), Fundamentals of Data Science course (0615330), Neural Networks and Deep Learning course (0615345), and Data Engineering course (0615331)

# Research Associate, School of Engineering

2017 - 2018

University of Bridgeport, Bridgeport, CT, USA

• Conducted research in deep learning, programming deep networks, convolutional neural networks, and recurrent neural networks, in addition to testing their performance on standard benchmarks. Fine-tune the deep architectures to obtain improved classification accuracy

## Graduate Assistant, School of Engineering

2013 - 2017

University of Bridgeport, Bridgeport, CT, USA

- Successfully assisted Prof. Ausif Mahmood in Windows Programming (C#) and Image Processing courses
- Conducted class lectures, proctored exams, assisted in the preparation of course materials, and graded assignments, mid-term, and final exams
- Regularly maintained flexible office hours, facilitated one-on-one and group tutoring sessions, and provided advice and support for students to resolve class-related issues

### Full-Time Lecturer, Department of Information Technology

2005 - 2009

Al-Balqa Applied University, Ma'an College, Ma'an, Jordan

- Conducted lectures in Computer Networks, Database Systems, Multimedia Systems using Macromedia Director 8.5, Information Retrieval Systems, System Analysis, Network Management, Visual Basic, and Software Engineering
- Developed a multimedia desktop application using Macromedia Director 8.5 software about the human body at Prince Ali Bin Al-Hussein Center for Deaf Users in Amman, Jordan
- Developed a multimedia desktop application using Macromedia Director 8.5 software for fourth-grade math students

## System Administrator, Information Technology Center

2003 - 2005

Al-Balqa Applied University, Ma'an College, Ma'an, Jordan

- Provided software and hardware installations, system specifications, troubleshooting, maintenance, and resolved WLAN configuration problems
- Maintained college website and account management to ensure continuous updating and client satisfaction.
- Successfully provided training on computer programming to employees and students, while providing them with computer technical support on Windows 98, 2000, XP, and Vista.
- Assisted in the implementation of Oracle registration software and trained administrative staff

## **JOURNAL PUBLICATIONS**

• T. Alrawashdeh, **S. Abusaleh,** M.Z. Alksasbeh, and K. Alemerien, "Life Balloon: A Paradigm Shift in Earthquake Safety - Intelligent IoT Detection and Protection System for Optimal Resilience," *IAES International Journal of Artificial Intelligence (IJ-AI)*, accepted in November 2025.

- I.A. Alshalabi, T. Alrawashdeh, **S. Abusaleh**, et al., "Detection of COVID-19 using EfficientnetV2-XL and Radam Optimizer from Chest X-ray Images," *Journal of Applied Data Sciences (JADS)*, vol. 6, no. 2, pp. 1143-1158, 2025.
- A. AbuKaraki, T. Alrawashdeh, **S. Abusaleh**, et al., "Pulmonary Edema and Pleural Effusion Detection Using EfficientNet-V1-B4 Architecture and AdamW Optimizer from Chest X-rays Images," *Computers, Materials & Continua (CMC)*, vol. 80, no. 1, pp. 1055 1073, 2024.
- **S. Abusaleh**, A. Mahmood, and K. Elleithy, "The Art of Reading Explosion Phenomena: Science and Algorithms," *IEEE Access Journal*, vol. 6, pp. 3280 3299, 2018
- S. Abusaleh, A. Mahmood, K. Elleithy, and S. Patel, "A Novel Vision-Based Classification System for Explosion Phenomena," *MDPI Journal of Imaging*, vol. 3, no. 2, p. 14, 2017

#### **CONFERENCE PUBLICATIONS**

- S. Abusaleh, V. Pande, and K. Elleithy, "Optimized Algorithm for Face Detection Integrating Different Illuminating Conditions," *The 2012 International Conference on Image Processing, Computer Vision, and Pattern Recognition (IPCV'12)*, Las Vegas, Nevada, USA, July 16-19, 2012
- S. Abusaleh, E. Abdelfattah, Z. Alabadi, and A. Sharieh, "The Effects of Educational Multimedia for Scientific Signs in The Holy Quran in Improving the Creative Thinking Skills for Deaf Children," *Innovations in Computing Sciences and Software Engineering*, Springer, Dordrecht, pp. 403-408, 2010

## **COMMITTEES**

COMMITTEES					
• School of Information Technology, Al-Hussain Bin Talal University					
0	Member, Committee for the Preparation of Regulations for the Formatic Advisory Board for the Programs of the Faculty of Information Technol				
0	Member, Committee for Ensuring the Qualification Level and Credit Ho National Qualifications Framework (NQF)	••			
0	Chair, Committee for the Preparation and Design of the Qualification for Engineering Program, According to the National Qualifications Framew				
0	Member, Committee for the Preparation and Design of the Qualification and Artificial Intelligence Program, According to the National Qualification	for the Data Science December 2024			
0	Member, Scientific Research Committee for Sabbatical Leave Report R				
0	Member, Students' Excuses Review Committee, to review students'	September 2024			
	excuses for incomplete exams	-			
0	Project Committee Chair	December 2018, May 2019, January 2024			
0	Member, Scientific Research and Development Committee	November 2023 – Present			
0	Member, Students' Disciplinary Committee	<b>November 2023 – March 2025</b>			
0	Member, Final Exam Mark Review Committee	<b>December 2023 – March 2025</b>			
0	Member, School of Information Technology Council	<b>November 2023 – March 2025</b>			
0	Technical Committee Member for Graduation Projects	May 2022 – Present			
0	Rapporteur, Social Committee	November 2022 – October 2023			
0	Member, Website Committee	February 2020 – December 2021			
0	Member, Scientific Committee for students' activities	February 2020 – January 2021			

### Deanship of Student Affairs, Al-Hussain Bin Talal University

o Member, Students' Disciplinary Committee

Member, Investigation Committee for Housing and Residential Life Disciplines
 Member, Students Disciplinary Committee
 January 2020 – December 2021

November 2018 – October 2019

#### University-wide Committees

o Member, Al-Hussein Bin Talal University Council January – October 2020, November 2024 – November 2025

# **MEMBERSHIPS**

IVI.	EMBERSHIPS	
•	Member, IEEE Young Professionals	2014 – Present
•	Member, IEEE Communication Society (IEEE ComSoc)	2013 - 2017
•	Member, IEEE Women in Engineering Society (IEEE WIE)	2013 – Present
•	Member, Upsilon Pi Epsilon (UPE)	2013 – Present
•	Member, Association for Computing Machinery (ACM)	2013 - 2017
•	Member, National Society of Black Engineers (NSBE)	2012 – 2015
•	remoti, rational society of black Engineers (19502)	2012 - 2013
RI	EVIEWING ACTIVITIES	
•	Reviewer: IEEE Transactions on Artificial Intelligence	July 2022 – Present
•	Judging Panel Member: 2019 Hult Prize, Deanship of Student Affairs,	December 2018
	Al-Hussain Bin Talal University	
•		nuary 2018 – Present
•	<b>Technical Committee:</b> Student member of International Joint e-Conferences	2010 - 2013
	on Computer, International, and System Science, and Engineering (CISSE)	
н	ONORS   AWARDS   RECOGNITIONS	
		October 2025
•	Received a certificate of appreciation from the president of Al-Hussein Bin Talal University for conducting a training workshop for the academic staff titled "AI Roadmap: From Traditional AI to Generative AI and Prompt Engineering"	October 2025
•	Received the Erasmus+ International Credit Mobility grant for teaching and training at the	May 2025
	Sopot University of Applied Sciences, Poland, during the Third Edition of the International Staff Week (ISW'25).	112dy 2020
•	Received a certificate of appreciation from the Secretary General of the Ministry of Digital	<b>March 2025</b>
	Economy and Entrepreneurship for Administrative and Financial Affairs, Her Excellency	
	Samira Al-Zoubi, for the outstanding efforts made in implementing the Crown Prince Award	
	for Best Government Services Application in its fourth edition and supervising the participants	
	from AHU.	
•	Received an Honor Shield for serving as a keynote speaker at the First International Educational	November 2024
	Conference, "Education for the Future: Jordan 2030." The speech, titled "University Curricula	
	and Future Digital Skills Aligned with Labor Market Demands: The Jordanian Youth, Technology	<b>√</b> ,
	and Jobs Project," organized by Sibal for Studies and Consultations in collaboration with Al-Huss	ein
	Bin Talal University	
•	Received a certificate of appreciation from the Crown Prince Foundation, Ma'an office,	August 2024
	for the collaboration between the College of Information Technology at AHU and the Crown	J
	Prince Foundation, particularly in support of its youth initiatives and programs, as well as for	
	the organization and execution of several training courses	
•	Received a certificate of recognition from the president of Al-Hussein Bin Talal University	July 2024
	for organizing the Scientific Day activities of the College of Information Technology, as	J
	part of the university's celebrations marking the silver jubilee of its establishment.	
•	Designated by the Ministry of Foreign Affairs and Expatriates of Jordan to represent	2021
	Al-Hussein Bin Talal University for the virtual event entitled "Workshop on	2021
	Computational Nuclear Science and Engineering," International Atomic Energy Agency (IAEA)	
•	Ph.D. Award: \$7,500 for each academic semester, School of Engineering, UB, USA	2013 – 2016
•	Woman of Innovation Competition: Nominated by Dr. Ausif Mahmood, Connecticut Technology	
	- · · · · · · · · · · · · · · · · · · ·	
•	Scholar Citizen Award – Annual Student Leadership Recognition Banquet, UB, USA	2013
•	International Honor Society Member for the Computing and Information Disciplines,	2013
	Upsilon Pi Epsilon	2012
•	Graduate Poster Award – Honorable Mention, Faculty Research Day, UB, USA	2012
•	Travel Grant Award to attend IEEE WoWMoM2011 in Lucca, Italy	2011
•	Received a full scholarship for four years to pursue the Ph.D. degree at UB,	2009
	Scholarship sponsor: Al-Hussein Bin Talal University, Ma'an, Jordan	

# CONFERENCES | WORKSHOPS | WEBINARS

of Jordan, Amman, Jordan

CONFERENCES   WORKSHOPS   WEBINARS	
Participated in the Token Congress Jordan 2025 Conference, contributing to the discussions on digital assets, fintech, innovation, and regulatory frameworks, Amman, Jordan	September 23, 2025
Participated in the webinar titled "Future-Proof Your Career: How to Work Smarter with AI Tools," 2 hours, organized by Simplilearn	September 15, 2025
Attended the workshop titled "Gateway to SSH Excellence (RH124)," an hour, organized by Red Hat Academy	<b>September 12, 2025</b>
Attended the workshop titled "A Brief Introduction to AI & Red Hat OpenShift AI (AI262F)," an hour, organized by Red Hat Academy	September 9, 2025
Attended the workshop titled "Decoding the Linux File System: From Root to Home (RH124)," an hour, organized by Red Hat Academy	September 8, 2025
Attended the workshop titled "Game On: Writing & Running Winning Playbooks (RH294)," an hour, organized by Red Hat Academy	September 4, 2025
Delivered a workshop titled "AI Roadmap: From Traditional AI to Generative AI and Prompt Engineering," 4 hours, organized by The Academic Development and Quality Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan	July 7, 2025
Participated in the Global Women in Tech Summit (GWTS 2025), contributing to the Discussion on digital leadership, innovation, AI, Cybersecurity, digital media, financial inclusion, and women driving digital transformation, Amman, Jordan	May 27, 2025
Participated in a two-day co-creation workshop on the Digital Innovation Profile (DIP) of Jordan, organized by the Ministry of Digital Economy and Entrepreneurship (MODEE) in collaboration with the International Telecommunication Union (ITU). The workshop brought together key stakeholders to review the digital innovation ecosystem in Jordan, clarify stakehold roles, and co-create actionable recommendations for accelerating innovation, Amman, Jordan.	
	November 21-23, 2024
Attended the event entitled "Developing Curricula for Artificial Intelligence and Robotics (DeCAIR)," The project is co-funded by the Erasmus+ Programme of the European Union, The University of Jordan, Amman, Jordan	<b>December 12, 2023</b>
Participated in the workshop titled "How to Prepare Erasmus+ Jean Monnet Proposal for a Module," organized by the National Erasmus+ Office, Applied Science Private University, Amman, Jordan	<b>December 13, 2023</b>
Attended Episode 4 of Breakthroughs in Fusion R&D webinar series titled "How Ignition and Target Gain > 1 was achieved in Inertial Fusion," arranged by The International Atomic Energy Agency (IAEA)	January 18, 2023
<ul> <li>Attended Episode 3 of Breakthroughs in Fusion R&amp;D webinar series, arranged by the IAEA, the agenda was as follows:         <ul> <li>Academic Research on Turbulence and Abrupt Instability of Isotope Mixture Plasmas in Large Helical Device (LHD)   Katsumi Ida, National Institute for Fusion Science (Japan)</li> <li>The Recent Progress of the Korea Institute of Fusion Energy (KSTAR) Resolving Physics at Engineering Key Issues for ITER and Beyond   KSTAR</li> <li>Simple Dipole Arrays to Simplify the Design and Production of Stellarators   Princeton Plasma Physics Laboratory</li> </ul> </li> </ul>	December 14, 2022
Attended the webinar titled "Machine Learning for Scientific Discovery with Examples in Fluid Mechanics," arranged by IAEA & International Telecommunication Union (ITU)	November 29, 2022
Attended the workshop titled "Smart Grid Technology: The Role in Solving Problems Facing Modern Power Systems," arranged by CIGRE National Association of Lordon Amman Lordon	November 15, 2022

- Attended the webinar titled "Fusion and Plasma for a Sustainable Future," US Side September 28, 2022 Event at the 66th IAEA General Conference, Topics were as follows:
  - Getting to Fusion Electricity
  - Plasma-based Nanofabrication for Microelectronics
  - Plasma-aided Water Treatment: A nonthermal, Green Approach to Addressing Emerging Threats to Drinking Water Quality and Safety
  - Disinfection of Room Air and Surfaces during COVID-19 with Deep-Ultraviolet Lamps
- Successfully conducted a crash course titled "Machine Learning: Hands-On
  Python," 4 hours, for the students of the Dual Study Program | Computer Science
  Department, School of Information Technology, AL-Hussein Bin Talal University
  with We Are All Jordan Youth Commission, Amman, Jordan

July 14, 2022

**December 15, 2021** 

August 17 - 18,2018

- Attended Episode 2 of Breakthroughs in Fusion R&D webinar series, arranged by IAEA, the agenda was as follows:
  - East Tokamak achieves a Record Long-Pulse Operation in a Thousand-Second Scale | Institute of Plasma Physics, Chinese Academy of Science, China
  - Key Results from the Wendelstein 7-X Stellarator and Visions for a Stellarator Fusion Power Plant | Max Planck Institute for Plasma Physics, Germany
- Attended the webinar entitled "Learning Artificial Intelligence from Use Cases in Japanese Government," arranged by The Ministry of Digital Economy and Entrepreneurship (MoDEE) with Japan International Cooperation Agency (JICA)
- Participated in the virtual event entitled "Workshop on Computational Nuclear Science and Engineering," organized by IAEA. Topics were as follows:
  - Day 1: Computational Nuclear Science and Engineering
  - Day 2: Nuclear Observation Challenges
  - Day 3: Advanced Modeling and Simulation Methodologies for Nuclear Science and Engineering
  - Day 4: Open-Source Data and Codes for Nuclear Science and Engineering
  - Day 5: Advanced Computational Methods for Nuclear Science and Engineering
- Attended the Information Day on "Cooperative Higher Education for the Dual Study
   System in Germany and other countries," organized by GIZ, Amman, Jordan
- Participated in the Phi's Research and Innovation Summit 2018
   (PRSI), Amman, Jordan. The following workshops were conducted in the PRSI:
  - Healthcare Decision-Making in the Era of Artificial Intelligence & Data Analytics Workshop
  - Game Development Workshop Using Unity
  - Digital Fabrication and Prototyping Techniques Workshop
  - The Mont Carlo Simulation Method: A Powerful Numerical Tool for Solving Problems in Science and Engineering Workshop
  - AI Applications in Medicine and Neuroscience Workshop

## TRAINING COURSES

- Participated in the online training session titled "The Use of Artificial Intelligence
   Tools for Learning and Teaching," 3 hours, organized by The Crown Prince Foundation
- Participated in the online training course entitled "Work smart with AI tools," 40 hours, organized by LEVELX Academy

  September 12 November 12, 2025
- Participated in the online training session titled " "Employing Artificial Intelligence in Scientific Research: Tools, Methodologies, and Recent Applications," 4 hours, organized by Virtual World Company for Training and Consultancy
- Participated in the training session titled "National Qualifications
   Framework (NQF)," 4 hours, organized by The Academic Development and Quality
   Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan
- Participated in the training session titled "Legislation Governing Faculty
   Members," 6 hours, organized by The Academic Development and Quality
   Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan

•	Participated in the online Cybersecurity Program – Level 3 titled "Penetration Testing," 36 hours, organized by the University of Arizona, USA, and Princess Sumaya University for Technology, Jordan	August 26 – December 2, 2023
•	Participated in the training session titled "Uses of Plagiarism Checker: Turnitin Software," 4 hours, organized by The Academic Development and Quality Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan	March 20-21, 2023
•	Participated in the training session titled "Uses of ChatGPT in Academic Work," 4 hours, organized by The Academic Development and Quality Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan	March 19, 2023
•	Successfully completed the online course titled "ASP.Net (MVC)," 33 hours, The Hope International Company, Amman, Jordan	May 17 – July 26, 2022
•	Participated in the training session titled "Academic Writing with LaTeX," 4 hours, organized by The Academic Development and Quality Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan	August 1-2, 2022
•	Participated in the online training course titled "Image and Video Processing and Machine Learning with Python: A Complete Practical Course for Researchers," 33 hours, ATIT Academy, Germany	June 19 – August 14, 2021
•	Participated in the online training course titled "Deep Learning with Python: A Complete Practical Course for Researchers," 33 hours, ATIT Academy, Germany	June 12 – August 22, 2021
•	Participated in the training sessions titled "References Citation Using EndNote Software," 4 hours, organized by The Academic Development and Quality Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan	May 31 – June 1, 2021
•	Participated in the training sessions titled "Erasmus+: The European Union programme for Education, Training, Youth, and Sport," 2 hours, organized by The Academic Development and Quality Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan	May 24, 2021
•	Successfully completed the online course titled "Flutter," 40 hours, The Hope International Company, Amman, Jordan	May 1 – July 1, 2021
•	Participated in the virtual training program titled "Future Technology: Artificial Intelligence, Big Data, Internet of Things, and Blockchain," 12 hours, organized by The Ministry of Youth, Amman, Jordan	April 5 – 8, 2021
•	Participated in the training sessions titled "Fundamentals of the Academic Quality Assurance," 4 hours, organized by The Academic Development and Quality Assura Center, Al-Hussein Bin Talal University, Ma'an, Jordan	April 6 – 7, 2021
•	Participated in the training sessions titled "Preparing the Course File," 4 hours, organized by The Academic Development and Quality Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan	March 28 – 29, 2021
•	Participated in the training sessions titled "Classroom Management and Modern Trends in Education," 4 hours, organized by the Academic Development and Quali Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan	<b>March 14 – 15, 2021</b> ty
•	Successfully completed the online course titled "Python and Machine Learning," 60 hours, organized by the Hope International Company, Amman, Jordan	cember 26, 2020 – March 27, 2021
•		ber 16, 2020 – February 15, 2021
•	Participated in the intensive Human Capacity Development program on "Digital Teaching and Blended Learning," arranged by Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, MOVE-HET Project, Ma'an, Jordan. Training modules were as follows:  - Module 1: Digital Arrangements: Theoretical Background, Blended Learning and Flipped Classroom, and E-Assessment	October 15 – December 23, 2020

- Module 2: Digital Curriculum: Designing and Managing Online Courses, and Developing Educational Multimedia Content
- Module 3: Digital Environments: Building the Learning Ecosystem, and Designing and Measuring Virtual Social Learning Environments
- Participated in the online Cybersecurity Program Level 1 titled "Network Security," 36 hours, organized by the University of Arizona, USA, and Princess Sumaya University for Technology, Jordan

• Participated in the online Microsoft training course titled "Certified Microsoft Innovative Educator," organized by Microsoft, Educator Center, 2 hours

December 14, 2020

December 2, 2020

April 7 – 15, 2019

 Participated in the online Microsoft training course titled "Keeping Students Engaged: Building Strong Student / Teacher Connections in a Remote Learning Environment," organized by Microsoft, Educator Center, 2 hours

• Participated in the training program titled "Research and Analysis Using SPSS," 10 hours, organized by Migrate Company, Amman, Jordan

**September 21 – 22, 2019** 

June 15 – August 24, 2020

• Attended a specialized training on "The Design and Analysis of the Electronic Questionnaire for Survey Research," 10 hours, organized by the Academic Development and Quality Assurance Center, Al-Hussein Bin Talal University, Ma'an, Jordan

Attended a specialized training on "The Criteria of King Abdullah II
 Award for Excellence in Government Performance and Transparency," 10 hours,
 organized by USAID and AL-Hussein Bin Talal University, Ma'an, Jordan

December 3 - 4, 2018

• Attended a specialized training on "Improving the Teaching Skills of Faculty Members," 30 hours, AL-Hussein Bin Talal University, Ma'an, Jordan

September 16 - 20, 2018

## **COMMUNITY SERVICES**

## **Huawei ICT Academy Administrator**

2024 – Present

Huawei Technologies Co., Ltd., AL-Hussein Bin Talal University, Ma'an, Jordan

- Responsible for the cooperation between Huawei ICT Academy and AL-Hussein Bin Talal University
- Authorized to submit materials, sign agreements, and maintain the information and data on Huawei Talent Platform
  and related Partner Systems, approve the association for instructors and students, implement training activities,
  manage exam vouchers and related resources in compliance with Huawei's regulations, and participate/assist in
  Huawei's related academy activities

#### **Program Coordinator, Training and Employment Programs**

2024 - Present

Ministry of Digital Economy and Entrepreneurship (MoDEE), Amman, Jordan Al-Hussein Bin Talal University, Ma'an, Jordan

 Responsible for overseeing the training and employment programs offered by multiple companies, including Amazon Web Services (AWS), Microsoft, and Red Hat. These academic programs are supported by the Ministry of Digital Economy and Entrepreneurship (MoDEE) through the Youth, Technology, and Jobs Project, which allocates funding for free training grants to students at Jordanian universities, provided by the World Bank, with the aim of developing the digital skills of university students.

### Focal Point of Contact, College of Information Technology, Training Sessions

2023 - 2024

Crown Prince Foundation, Ma'an office, Jordan

Deanship of Student Affairs, AL-Hussein Bin Talal University, Ma'an, Jordan

- Attended a training session on "Machine Learning in Aviation," Global International Program
- Coordinated an introductory session for students on "Presentation Skills" Airbus Company
- Participated in an Information session about "the 4th Edition of the Crown Prince Award for Best Government Services Application," organized by MoDEE.
- Implemented the Crown Prince Award for Best Government Services Application in its fourth edition, in collaboration with MoDEE, where I supervised the participants from AHU. One of the AHU teams received the fourth-place award.
- Participated in a workshop for students on "Creative Thinking"
- Participated in a workshop for students to introduce the National Platform for Youth Volunteering and Participation in Jordan "Nahno"

## Trainer, INJAZ Organization

2018 - 2019

Deanship of Student Affairs, Al-Hussein Bin Talal University, Ma'an, Jordan

• Successfully conducted "My Entrepreneurial Project of the Entrepreneurial and Employment Programs" for AHU students

# Youth Mentor, We Are All Jordan Youth Commission

2007 - 2008

Ma'an, Jordan

- Organized activities with volunteers that developed the youth members' skills to serve the community, for example, a fundraiser for orphans, collecting food, clothing, toy donations, and running a blood drive
- Held workshops on topics such as time management, problem-solving, and learning to handle a work environment
- Took the initiative to plant trees and save the environment
- Lead group tours to Jordanian historical sites

# LANGUAGES:

• Fluent in Arabic and English (reading, writing, and speaking)