Nour H. Kittawi Comminations and Network Engineer

0962-79-1458677 <u>kittawi.nour@gmail.com</u>

Career objective	I am looking for an opportunity that utilizes the best of my professional abilities and expands my knowledge.
Education	 Master's degree Princess Sumaya University for Technology Electrical Engineering (2014- 2016) Excellent with average – 90.8% Thesis Subject: Reversible data hiding in encrypted domain.
	 Bachelor's degree Princess Sumaya University for Technology Communications Engineering (2009-2014) Excellent with average – 90.6% Graduation Project: Hybrid indoor positing system The aim of the project is to present an Android application that helps users to find their location in an indoor environment. Third place winner, the 7th National Technology Parade, 2014. High School Al Dur Al Manthor Secondary School. Scientific Stream (2008-2009). Excellent with average – 96%
Experience	 Princess Sumaya University for Technology Lecturer: Computer networks, Network protocols and Digital logic design courses. Lab Supervisor: Wireless networks, Computer networks and Network security laboratories. December 2020 to present.
	• Amman Academy School ICT Specialist for Primary stage Coding and Electronics Instructor August 2017 to November 2020.
	• Jordan Computer Trading Co. (JOCOM) VoIP Product Specialist and support Engineer April 2016 to July 2017.

	• Princess Sumaya University for Technology Teaching Assistant Lab Instructor: Cellular lab and Matlab Feb 2014 to Jan 2016
Training courses and Certifications	 ERASMUS+ Programme - International Credit Mobility with University of Minho - Portugal Date: 27 June,2022 to 2 July 2022 Introduction to MatLab Programming.
	 Date: June,2021. Cisco Certified Network Associate. Valid from April,2021 to April 2024 (score 959)
	• Making the PYP happen in the classroom. Date: From 2/2/2018 to 4/2/2018.
Skills	• MatLab Programming, Verilog Programming, Routing and Switching, Networking, Windows.
Publications	 Kittawi, N. and Al-Haj, Ali. "Reversible data hiding using bit flipping and histogram shifting" Multimedia Tools and Applications 81:12441–12458 2022.
	• Kittawi, N. and Al-Haj, Ali. " Reversible data hiding in encrypted images. " 8th International Conference on Information Technology (ICIT) 2017.