M. Sanad AlTaher

sanad_altaher@outlook.com mhaltaher18@eng.just.edu.jo

<u>sanadaltaher.me</u> +962 (0) 777 494 818

EDUCATION

BSc in Electrical Engineering | Jordan University of Science and Technology

Sept. 2018 - present

Currently pursuing a five-year ABET accredited degree in Electrical Engineering at JUST. CGPA: 3.84/4.0

Academic Exchange | Istanbul Aydın University

Sept. 2021 - Jan. 2022

Studied in Istanbul for one semester under the Erasmus+ ICM academic exchange program. GPA: 4.0/4.0

ACTIVITIES (available upon request)

Bachelor's Thesis – Part I | Jordan University of Science and Technology

Oct. 2022 - Jan. 2023

Researched, designed, and simulated many waveguide directional couplers with various aperture shapes, then tested some novel design approaches, under the supervision of Prof. Nihad Dib.

Scientific Essays | Jordan University of Science and Technology

o Channel Modeling for UAV-Enabled 6G Networks

Jan. 2023

• Radar Electronic Counter-Countermeasures

June 2022

• Wireless Power Transmission with Applied Metamaterials

May 2021

Huawei HCIA-5G Training | Online

July 2020

Participated in a four-day training program, provided by Huawei, encompassing detailed 5G architecture, 5G use cases in industries, 5G network capabilities and key technologies, and typical industry solution design of 5G.

Hult Prize | Dubai, UAE

March 2019

Led a team of four entrepreneurs, working on an innovative venture in the technological services field, to the regional finals, and pitched world–class investors.

EXPERIENCE

Research Internship | Manipal Institute of Technology – Manipal, India

July 2022 - Sept. 2022

Researched Smart Grid technologies, mainly: PMU-PDC communication, fault detection, and data prioritization, then conducted simulations in OMNeT++.

Student Assistant | Microcontrollers Lab – JUST

March 2021 – July 2021

Guided students in implementing experiments on simulation software, assisted in explaining experiments during lab sessions, helped students tackle issues with simulation software and circuit design, and assisted in developing a lab manual to be used in future semesters.

SKILLS

Ansys HFSS

• MATLAB

• C/C++

• LaTeX

• Proteus Design Suite

AutoCAD