Noha Moustafa

nohamoustafa.com • noha.aboalkhair@gmail.com • +31.655.906.414 • Den Haag, Netherlands

Summary

Final-year MSc candidate TU Delft. Studying wireless telecommunications and sensing systems. Experienced in wireless networks, cellular networks, performance analysis, signal processing, channel coding, and electronics.

Education

- 2018 2020 MSc Candidate, Telecommunications and Sensing Systems TU Delft Netherlands
 - Statistical Digital Signal Processing Wireless Networking Estimation and Detection
 - Wireless Communications Applied Convex optimization Information Theory
 - · Cellular Networks · Performance Analysis · Ad Hoc Networks · Data Analysis
- 2016 2018 MSc Candidate, Wireless Telecommunications Mansoura University Egypt
 - Non-Orthogonal Multiple Access
 Smart Cities and IoT
 - · Cognitive Radio and Spectrum Sharing
- 2011 2016 **BSc Computer and System Engineering** Mansoura University Egypt

Thesis: Implementation of DC micro smart grid using renewable energy

- · Digital Signal Processing · Communication Networks · Electronic Circuits · Electromagnetics
- Communications Theory Integrated Circuits Circuit Theory Linear Systems and Networks
- Mobile Communication Systems Optical Communication Systems Logic Circuits Mathematics

Experience

- 2016 2018 Research and Teaching Assistant Faculty of Engineering, Mansoura University Egypt
 - Cooperated in teaching and preparing course materials in Electronics and Communications
 - Evaluated students' performance through assignments and projects
 - · Co-supervised graduation projects of undergraduate students

Internships

- 8-9.2015 **Summer Intern** Benha Electronics Egypt
 - Designed circuit boards using CAD and made PCB layout
 - Performed troubleshooting for electronic boards
 - Covered few topics in radar production
 - 8.2015 **Summer Intern** Zewail City for Science and Technology Egypt
 - Simulated problems with COMSOL
 - · Attended an introductory course in quantum mechanics
 - 7.2014 **Summer Intern** Telecom Egypt Egypt
 - · Learned about various technologies: transmission, digital microwave radio, telephone network planning
 - · Hands-on training in different infrastructures: coaxial cables, copper wires, twisted pair, optical fiber

Student Activities

- 2015 2016 **Secretary** IEEE, Mansoura Student Branch Egypt
 - Documented events, meetings, and competitions
 - Participated in skill development workshop
 - 2015 Marketing Member IEEE, Mansoura Student Branch Egypt
 - Got disciplines of creating marketing strategies and content
 - Led a Facebook campaign for promoting one of our activities
- 2014 2015 **Public Relations Member** IEEE, Mansoura Student Branch Egypt
 - Publicized news about activities through social media
 - Presented in events Facilitated the logistics of some events
 - 2014 Participant Workshop: InnovEgypt Camp and Intel Ideation Egypt
 - Grasped the concepts of constructing business model to solve national issues

Skills

- Technical Simulation: MATLAB, Protous, LabVIEW, Multisim, CAD and COMSOL
 - Networks: Toplogy (MiniNet, SDN), Analysis (Wireshark)
 - Electronics: PCB, PIC, Arduino Programming: Python
- Personal Skills gained through postgraduate studies, summer internships, and student activities
 - Self-learningAnalytical SkillsProblem solving
 - · Communication · Presentation · Teamwork
- Languages English: Professional working proficiency
 - Arabic: Native

 Last update: 28 Mar 2021