# Noha Moustafa

 ${\tt nohamoustafa.com \cdot noha.aboalkhair@gmail.com}\\ + 31.655.906.414 \cdot {\tt Den Haag, Netherlands}$ 

#### **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**

2021 - 2022	<ul> <li>Delft University of Technology</li> <li>MSc Candidate, Final Year – Telecommunications and Sensing Systems</li> <li>Will work on the MSc thesis project under the supervision of Dr. Remco Litjens</li> </ul>	
2018 - 2020	Delft University of Technology  MSc Candidate – Telecommunications and S  · Statistical Digital Signal Processing  · Wireless Communications  · Estimation and Detection  · Information Theory	Sensing Systems  Networks  Wireless Networking  Applied Convex optimization  Cellular Networks
2016 - 2018	Mansoura University  MSc Candidate – Wireless Telecommunications – 3.6/4.0 (Excellent)  Cognitive Radio and Spectrum Sharing  Smart Cities and IoT  Non-Orthogonal Multiple Access (NOMA)	
2011 - 2016	Mansoura University BSc Electronics and Communications Engine Thesis: Implementation of DC micro smart ( Digital Signal Processing Electronic Circuits (1-3) Logic Circuits (1-2) Communications Theory (1-2) Circuit Theory Mobile Communication Systems	

#### **Experience**

2016 - 2018	<ul> <li>16 - 2018 Faculty of Engineering, Mansoura University – Research and Teaching Assistant</li> <li>Cooperated in teaching and preparing course materials in Electronics and Communications</li> </ul>	
	• Evaluated students' performance through assignments and projects	
· Co-supervised graduation projects of undergraduate students		

### Internships

23.8 - 3.9.2015	Benha Electronics – Summer Intern  Designed circuit boards using CAD and made PCB layout  Performed troubleshooting for electronic boards  Covered few topics in radar production
27.7 - 12.8.2015	<ul> <li>Zewail City for Science and Technology – Summer Intern</li> <li>Simulated problems with COMSOL</li> <li>Attended an introductory course in Quantum Mechanics</li> </ul>
13.7 - 04.8.2014	Telecom Egypt – Summer Intern  Covered topics in Transmission Technology, Principals of Digital Microwave Radio Technology, Telephone Network Planning  Received hands-on training in different communication infrastructures as: coaxial cables, copper wires, twisted pair, optical fiber

## **Student Activities**

Otaaciit / totiti	Peddon Tion Tio		
8.2015 - 2.2016	<ul> <li>IEEE, Mansoura Student Branch – Secretary</li> <li>Documentation for events, meetings and competitions</li> <li>Participating in volunteers' skills development</li> </ul>		
7 - 10.2015	<ul> <li>IEEE, Mansoura Student Branch – Marketing Member</li> <li>Got disciplines of creating marketing strategies and content</li> <li>Led a Facebook campaign for promoting one of our activities</li> </ul>		
4.2014 - 7.2015	<ul> <li>IEEE, Mansoura Student Branch – Public Relations Member</li> <li>Covering activities through media</li> <li>Presenting in events</li> <li>Logistics</li> </ul>		
13 - 18.9.2014	InnovEgypt Camp and Intel Ideation – Workshop  • Throughout intensive six-day workshop, I have got concepts of constructing business model to solve one of nationwide issues		

## Skills

Technical	<ul><li>Simulation: MATLAB, Protous, Lab</li><li>Network Analyzer: Wireshark</li><li>Microcontroller: PIC, Arduino</li></ul>	
Personal	Skills gained through postgraduate stu Self-learning Analytical Skills Presentation Teamwork	udies, summer internships, and student activities     Press-release Writing     Communication     Problem solving

# Languages

 $\begin{array}{c|c} \mathsf{English} & \mathsf{Good} \text{ - } \mathsf{IETLS: } 8.0/6.5/6.0/6.5/7.0 \text{ } \mathsf{(L/R/W/S/Overall)} \\ \mathsf{Arabic} & \mathsf{Native} \end{array}$ 

Last update: March 28, 2021