# Amr Khaled El Boridy



amrelboridy7@gmail.com

eg.linkedin.com/in/amrkhaled29792

25, Armant ST, Cleopatra, Alexandria Willing to relocate.

Nationality Egyptian

Military status Completed

## Objective

• Seeking for a unique opportunity at a technically advanced environment in cloud computing and virtualization, where I can practice and improve on what I have learned and solve tough technology problems.

### Education

	Bachelor of Science: Alexandria University, Egypt Major: Electrical Engineering. Area of specialization: Electronica	2014 s and Communication		
	Grade: Very Good 79.85% Graduation Project: NFC Applications supervised b Grade.	by Vodafone with Excellent		
Experience& Training				
0	Back End User Engineer	at PepsiCo		
	October 2016 - Present			
0	MENA AirWatch Admin Engineer	at PepsiCo		
	August 2016 – October 2016			
0	Quality Control Engineer	at SmartTech Sys		
	June 2016 - July 2016			
0	Former soldier	at Egyptian navy		
	January 2015 - March 2016	letin Colutions and Networks		
0	Trained as a RNO engineer at N August 2014 - December 2014			
0	0	Jly 2014 - July 2014		
	Trained at Telecom Egypt.	517 2011 5017 2011		
0	August 2013- August 2013			
0	0	uly 2013- July 2013		
-		, , ,		

# Amr Khaled El Boridy

### **Certifications & Courses**

- CCNA certified with 961 score
- Information Storage and Management
- Release the fear of public speaking
  Udemy
- Introduction to Cloud computing & Virtualization .
- Cloud +
- Effective Leadership Hewlett-Packard
- o SQL Server 2012

### Main projects

- Installing SQL-server on a fresh Windows server Microsoft azure- using Powershell DSC
- o AirWatch Enrollment

AirWatch's Mobile Security solution ensures the mobility deployment is secure from end-to-end to protect sensitive corporate information

• NFC Applications at Vodafone

Created a PHP code to make the suitable web page needed in NFC project then use CSS and JS to make it more professional and dynamic.

• LTE design implementation using matlab

Created a suitable code for several Modulation techniques using MatLab. These modulation techniques include QPSK, 16QAM, and 64QAM.

- Designed the layout of ALU using L-edit tools, and simulates the designs on T-spice.
- Engineering School'16

Engineering school is a project that targets school students to broaden their horizons, help them know about different fields and choose what meets their passion.

# Amr Khaled El Boridy

### Skills & Expertise Language

Arabic	Native speaker
English	Upper-intermediate spoken and written
French	Basic

#### Computer

Platforms	Windows 7 & Linux
Applications	OpenStack & VMware& Microsoft office
Languages	Verilog, PHP, MATLAB

#### Extracurricular activities

- o Worked as Volunteer at E-WEB
- o Coach at Intel-BASEF'17
- Engineering school'16 Project Manager
- o Worked as Volunteer at IEEE Alex SB
- o Co-founder in High-Level Student
- o Class Representative

#### Reference

Available upon request