

NAME Abdulrahman Salem Aljdid Almri

COLLEGE/ SPECIALITY College of engineering/ Nanotechnology to

nanoscience

ACADEMIC YEAR Graduate with Master degree



### **CONTACTS**





at.a.s.jad@gmail.com

+966505557674

Riyadh, KSA

Place of birth: Riyadh

Date of birth: 05/02/1993

Status: single.

**ABOUT ME** 

My objective is to explore an employment that offers a broader horizon for advancement and expresses my interest to apply for a position in the field of electronic engineering and Nanotechnology. Which would allow me to bring creative solution to the world, leading technology beyond the expectations and making the impossible possible.

#### **EDUCATION**

EDUCATION1	Bachelor of Engineering in Electronic Engineering with Nanotechnology, with second class honours (first division).
EDUCATION2	Master of Science in Nanoscience to Nanotechnology with Merit.
EDUCATION3	

#### **WORK EXPERIENCE**

EXPERIENCE1	Volunteer intern (Research assistant) in Electronics Lab at Swansea university.
EXPERIENCE2	Pursuing Project manager (New company formation): responsible for organizational structure formation all the way down to business process design, ERP implementation, writing up SOP, developing training materials, Branding &Marketing.

	EXPERIENCE3
Research Experiences	<ol> <li>Worked as Volunteer intern (Research assistant) with Prof. Vincent Teng in Electronics Lab as Swansea university (2016).</li> <li>Achieved distinction in third year research project about XPS analysis of ZnO NWs.</li> <li>Achieved distinction in Master dissertation which was about "Growth &amp; XPS analysis of TiO<sub>2</sub> Coated ZnO NWs".</li> <li>XPS analysis, curve fitting using CASAXPS software.</li> <li>TEM and SEM imaging and analysis.</li> <li>PL spectroscopy.</li> </ol>

# LANGUAGES

## 1- Arabic (Native language).

2- English (Full professional proficiency).

	Soft skills:
	1- Disciplined, self-motivated and organized, problem solving & time
	management.
	2- Project planning and progress monitoring.
SKILLS	3- Excellent analytical skills.
	Technical skills:
	1- Microsoft office, CASAXPS, Matlab.
	2- Good use of other software related to electronics such as NI, Multisim, &
	silvaco.