Yasir Altheyabi

Email yasir.alrougui@gmail.com

Address 12372, King Khalid Road, Riyadh,

Saudi Arabia

Phone +966-55-704-2200

Professional Summary

Results-orientated Electrical Engineer specializing in high-level problem so lving, process efficiency and day-to-day maintenance in a manufacturing environment. Experience with multiple applications, including Altium Designer, PSpice, Microelectronics, and FPGAs.

Education

Bachelor of Science: Electrical and Electronic Engineering, 14/12/2014 – 05/05/2019 King Saud University - Riyadh, Saudi Arabia

• GPA of 4.81

• Ranked the first graduate in Electronics Engineering 2019

Used to be:

Member of KSU distinguished and talent students program

Leader of Onboard Computer Group in CubeSat project KSU

Member of Electrical Engineering Club

Experience

Seeds for the Future Program 24/06/2019 – 05/07/2019

Huawei Co - China

Summer Intern 20/06/2018 - 10/09/2018

Bombardier Co - Canada

GENERAL ADMINISTRATIVE CLERK 01/07/2014 – 01/11/2014

Al Fahhad Co - KSA

Skills

• Skilled with analytical software

• Advanced critical thinking

• Wiring schematics

• Knowledgeable in PCB design

• Time management

• Microsoft Office programs

• Altium Designer

• Programing in Python, C++, and C.

Accomplishments

- Holds the Gold Medal in the national skills competition electronics 2017
- Representative of the KSA in the WorldSkills 2017

Training Session

• Course on Computer maintenance skills 11/08/2016 – 17/07/2016 25 hours

Catia V5
17/02/2016 – 15/02/2016 – 15 hours

Language

• Arabic, Excellent written and spoken

• English, well written and spoken

Projects

Senior Project: Autonomous Indoor Navigation using Vision-based Quadcopter (2018 – 2019)

- 1st Place winner in the **7th Undergraduate Research Competition** in UAE
- One of the three winners in the **ACE** and **BAE** competitions