

HAKIM QAID ABDULLAH ABDULRAB

ABOUT ME

My goal is to obtain a position in mechatronics and control to contribute to the world development in this field. Besides, I am a responsible, ambitious, determined and hardworking individual. I can work well in team as well as on my own initiative. Further, I am a person who is good at leadership, creative thinking, solution finding, brainstorming, quick learning, quick adapting of new technologies and critical decision making, and I am always up for new challenges. I always prioritize task based on the dateline and I have good stress management skills.



CAREER OBJECTIVE

Seeking a job in electrical, mechatronics or control engineering field.

EDUCATION VITALITY

Master degree: master of engineering (Mechatronics and Automatic Control)

University: Universiti Teknologi Malaysia

Status: Completed in May 2019

CGPA: 3.97

Graduation: Bachelor of Engineering (Electrical & Mechatronics). September 2013

University: Universiti Teknologi Malaysia

CGPA: 3.82/4.0

Awards: 1. Dean Award (for 8 semesters including the graduation one)
2. Ministry of Higher Education-Yemen Scholarship

High School: Scientific Stream.

Date: 2005/2006

School: 26th September

Results: 94.62%

Awards:

1. NODS Yemen Excellent Honor's Certificate for being One of the top students in the High School (10 Jan 2007).

CONTACT INFORMATION

Address:

No. 28, Jalan Likeville 11,
Seri Iskandar,
31750, Perak

Cell:

0060183938926

E-mail:

hakimqaid@fkegraduate.utm.my

Alt.E-mail:

hakimabdulrab@gmail.com

PERSONAL INFORMATION

Nationality: Yemen

Date of

Birth: 1/1/1988

TECHNICAL-SKILLS

Research Skills

Software: Matlab/Simulink;
Arduino; Sci Lab;Multisim;
Proteus; Pspice Microsoft;
C; C++.

Lab experience (Electrical devices; PCB layout; CNC, Robotics), PLC.

EXPERIENCE

✓ Trainee Engineer

- INTEL Microelectronics (2012) - Malaysia
 - Worked as a Trainee Engineer for three months in INTEL MICROELECTRONICS, Penang (2011/2012) in which I gained experience on programming, troubleshooting and scripting.

✓ Teaching Engineer

- Taiz University - Yemen
 - October 2013 - December 2016
 - List of subjects (Mechatronics systems design, Automation and Robotics, Introduction to Mechatronics, Electrical Engineering (Lab and Tutorial), Electronic Devices (Lab and Tutorial) and Control System (Tutorial))
- The National University - Yemen
 - (as a part time in 2014 and 2015)
 - List of subjects (Electrical Engineering (lectures and Lab), Electronic Devices (Lectures and lab) and Electronic Circuits (lectures and Lab))
- Jordanian – Yemeni University
 - (as a part time in 2014 and 2013)
 - List of subjects (Artificial Intelligence, Neural Networks, Fundamentals of Information Technology and Expert Systems)

LANGUAGE-SKILLS

1. **English:** Excellent
2. **Arabic:** Native
3. **Malay:** Basic

SEMINARS AND WORKSHOPS

- 3 days of training on how to improve the quality of learning and how to make effective and efficient presentations. Faculty of Engineering – Taiz university 2014
- 2 days of Training on How to Get Yourself Employed / Teacher Development
- ISO 9001:2008 Quality Management System Requirement
- 2 days of training in Occupational Safety, Health & Environment (OSHE)
- One day of training on How to Manage Your Personal Finance
- One week of intensive training on how to prepare a good training packages in alsaeed academy, Taiz – Yemen (2013)
- Organizing Committee of Trends in Information and communication Technologies 2017 (IRICT 2017) conference
- Attended an open seminar about Internet of Things (IoT) and Industrial Revolution IR 4.0 – December 2017
- Attended an open seminar organized by IEEE about the evolution of Soft Robotics – March 2018
- One day workshop of Venture Plan Essential (VPE) -November 2018

OTHER ACTIVITIES

- Won golden medals in various volleyball tournaments that were organized by UTM and the Yemeni Society
- Attended various career talks organized by various organizations, which were held in UTM.
- Crew of International Students Orientation Program (ISOP)- UTM (5-8 September 2017)
- Crew of International Students Orientation Program (ISOP)- UTM (1-9 February 2018)
- Participated in the University Social Responsibility Program, Royal Belum Discovery **(21 - 23rd April, 2017)** at the Aboriginal Village - Gerik, Perak.
- Participated in the UTM Youth Camp, **(13 - 14th May, 2017)** at the Sungai Tua, Selangor
- Participated in the UTM's Leader Hike Camp **(19 - 21st January, 2018)** at the PDS Training Camp, Port Dickson, Negeri Sembilan
- Won the best Leader award - based on Leadership skills and creativity in problem solving
- Participate in the Educational Program - Beauty of Tasik Kenyir **(13 - 15th April, 2018)** at Terengganu.
- Participate in the University Social Responsibility program, 1 Person 1 Item - Sahur with Rohingya **(26th May, 2018)** at Klang, Selangor.
- Participate in the Culture Diversity Program, UTMiKL Eid Celebration **(26th May, 2018)** at Universiti Teknologi Malaysia, Kuala Lumpur
- Teach Arabic Communication Skills for UTMI Kuala Lumpur staff **(19 oct 2018- 18 Jan 2019)**

REFERENCE

Assoc. Prof. Ir. Dr. Ahmed Athif Bin Mohd Faudzi
Postgraduate Supervisor
Department of Mechatronics and Robotics Engineering,
Faculty of Engineering
School of Electrical Engineering
Universiti Teknologi Malaysia
81310, UTM Johor Bahru
Johor, Malaysia
athif@fke.utm.my
Tel : +60104296110