Name: Abdullah Khalid Ahmed

Address: Hay Al-Dhubat 2, Ramadi, Anbar, Iraq

Mobile: +9647700844871

Email: abdullahkhalid.ahmed@uoanbar.edu.iq

Date of Birth: January 19, 1989

Nationality: Iraqi



Education:

January 2014-December 2015

Degree:

Western Michigan University (WMU), Kalamazoo, MI, USA

Master of Electrical Engineering (GPA: 4)

Work Experience:

December 2016- until now University of Anbar- Electrical Engineering Department

Location: Ramadi, Anbar. Iraq

Title: Teacher Assistant

• Teaching some courses, such as Signals and systems, Advanced communication systems and its LAB, and English.

June-August 2014 & Jan-Dec 2015 Western Michigan University- Electrical and Computer

Engineering Department

Location: Kalamazoo, Michigan, USA

Title: *Graduate researcher*

• Worked on an Independent researches in Signal and Image

Processing

January 2012- December 2012 Republic of Iraq- Ministry of Oil

Oil Products Distribution Company

Location: Anbar, Iraq

Title: Electrical Engineer

Installing and inspecting lightning rods for oil stores and gas

stations

• Make and install boards to control the electricity

• Inspect the motors of oil products

January 2009 – May 2010 Local Workshop

Location: Anbar, Iraq

Title: Electrical Technician

• Fixing generators, motors, transformers, and contactors

Making boards for controlling the electricity

Fixing and Installing generators

Extracurricular Activities:

September 2015- December 2015 Haenicke Institute for Global Education\ Western Michigan

University

Title: Conversation Circle Leader

 Leading conversation circles of new international students whom are learning English in the Center for English Language and Culture for International Students (CELCIS)

Languages:

Arabic: Native English: Fluent

Technical Skills:

- MS Office (Word, Excel, PowerPoint,): Very Good Knowledge
- Computer Maintenance (Software & Hardware): Very Good Knowledge
- Project designer by Matlab & AUTOCAD: Very Good Knowledge
- Thinklab & Photoshop: Good Knowledge
- C Language: Good Knowledge

Academic Honors and Certifications:

• Honor Roll certificate from CELCIS at Western Michigan University

August 2013

• Certificate of Appreciation from CELCIS at Western Michigan University August 2013

• Attendance certificate from CELCIS at Western Michigan University August 2013

 Certificate from OSHA for the general industry safety training and plan, Kalamazoo, MI, November 2013

 Honor certificate from the dean of Engineering department, University of Anbar, Iraq October 2010

• Honor certificate from the president of University of Anbar, Anbar, Iraq October 2010

• Certificate from the Iraqi Center for Innovation and Development, Erbil, Iraq August 2010

• Internet and Computer Core Certificate (IC3)

August 2010

• Gratitude certificate from the president of University of Anbar, Anbar, Iraq April 2017

Memberships and Volunteering:

- Graduate Student Association (GSA) member at Western Michigan University, USA
- Iraqi Students Union (ISU) member at Western Michigan University, USA
- International Programs Council (IPC) volunteer at Western Michigan University, USA
- Friendship Village volunteer in Kalamazoo, Michigan, USA
- Awarded by WMU Men's Volleyball Club, Kalamazoo, Michigan, USA
- Member of Iraqi Engineering Union

Hobbies:

- Volleyball player (Member at WMU Men's Club, Michigan, USA)
- Soccer player (Participated in soccer tournaments in and out of the WMU, Michigan, USA)

References:

- 1- Dr. Ahmed Abdullateef Abbas, The Head of Electrical Engineering Department at University of Anbar. Email: ahmed.abbas@uoanbar.edu.iq
- 2- Dr. IKHLAS ABDEL-QADER, PE Professor and Director Electrical and Computer Engineering Department Western Michigan University,

Email: Ikhlas.abdelqader@wmich.edu

3- Mrs. Melissa Ray, CELCIS Activities Coordinator at Western Michigan University,

Email: Melissa.a.ray@wmich.edu

Publications:

- 1- Ahmed, A.K., Taha, M.Q., Mustafa, A.S. (2018). On-road automobile license plate recognition using co-occurrence Matrix. *Journal of Advanced Research in Dynamical and Control Systems*.
- 2- Taha, M.Q., Al-Jumaili, M.H., Ahmed, A.K. (2018). Modeling the dielectric mediums impact on coaxial transmission line performance. *Journal of Engineering and Applied Sciences*.
- 3- Ali, Z. H., Abdullah, K. A., & Saeed, A. T. (2018). Modeling Solar Modules Performance Under Temperature and Solar Radiation of Western Iraq. *International Journal of Power Electronics and Drive Systems*, *9*(4), 1842.
- 4- Saeed, A. T., Taha, M. Q., & Abdullah, K. A. (2019). Tracking technique for the sudden change of PV inverter load. *International Journal of Power Electronics and Drive Systems*, 10(4), 2076.
- 5- Taha, M. Q., Ali, Z. H., & Abdullah, K. A. (2020). Two-level scheduling scheme for integrated 4G-WLAN network. International Journal of Electrical and Computer Engineering, 10(3), 2633.