

Hussein Naser

Gender: Male **\(\) Phone:** (+1) 3435585232

Email: husseinnaser@cmail.carleton.ca Email: hasanhus@msu.edu

in LinkedIn: https://www.linkedin.com/in/hussein-naeem-hasan-79b8baa3/

• Home: 714-1339 Meadowlands Dr E, K2E 7B4 Ottawa, Ontario (Canada)

WORK EXPERIENCE

University research assistant

Carleton University [01/01/2023 - Current]

City: Ottawa, ON | Country: Canada

- Conducting research in assistive drones and cooperative aerial transportation.

University teaching assistant

Carleton University [01/01/2023 - Current]

City: Ottawa, ON | Country: Canada

- Teaching undergraduate courses.
- Supervising lab work.

Manager of Training and Technical Support Unit

Quality Assurance Department/ University of Thi-Qar [28/01/2019 - 26/12/2022]

City: Thi-Qar | Country: Iraq

- Gave technical support for the staff of the university.
- Participated in the annual assessment process of the faculty members and administrative staff.
- Managed data collecting process for the university national and international ranking.
- Managed correspondence with international ranking institutions.

Lecturer

College of Engineering/ Biomedical Engineering Dept./ University of Thi-Qar [13/09/2018 - 26/12/2022]

City: Thi-Qar | Country: Iraq

Entrepreneurship coach

UNITAR Hiroshima [2020 – 2021]

City: Hiroshima | Country: Japan

- Managed online international training and discussion sessions.
- Assessed Iraqi and international trainees progress and assignments.
- Advised and directed the trainees to achieve their tasks and goals.

Assistant lecturer

AL-Khwarizmi College of Engineering / University of Baghdad [30/09/2015 - 12/09/2018]

City: Baghdad | Country: Iraq

- Taught undergraduate courses.
- Advised graduation projects for senior undergraduate students.
- Participated in many committees as a faculty member.

Mechatronics engineer

AL-Khwarizmi College of Engineering / University of Baghdad [25/01/2009 - 19/08/2012]

City: Baghdad | Country: Iraq

- Managed some labs such as microprocessor lab, electric an electronic circuits lab, and sensors lab.
- Helped and directed students to do lab experiments.
- Worked as a technician to maintain the instruments and equipment of the labs.
- Participated in many committees to provide equipment to the college.

EDUCATION AND TRAINING

Master of Sciences in Mechanical Engineering

College of Engineering, Michigan State University [28/08/2013 – 20/08/2015]

City: Lansing | **Country:** United States

Certificate in English as Second Language

ESL, Michigan State University [29/08/2012 - 09/08/2013]

City: Lansing | Country: United States

Bachelor of Sciences in Mechatronics Engineering

AL-Khwarizmi College of Engineering / University of Baghdad [15/11/2003 - 15/07/2008]

City: Baghdad | Country: Iraq

Machine Learning

Coursera [10/06/2020 – 20/09/2020]

Website: coursera.org

UNITAR Hiroshima Empowering Social Entrepreneurs and Youth Leaders for Iraq

UNITAR Hiroshima [20/09/2019 - 14/02/2020]

City: Hiroshima | Country: Japan

Certificate in Tech Entrepreneurship

Five One Labs [07/07/2019 – 01/08/2019]

City: Sulaimani | Country: Iraq

Android Developer Track

Udacity, 1 Million Arab Coders Initiative [01/11/2018 - 30/11/2018]

City: Online | Country: United Arab Emirates

Data Analyst Track

Udacity, 1 Million Arab Coders Initiative [01/08/2018 – 31/08/2018]

City: Online | Country: United Arab Emirates

Educational Qualification Course

Development and Continuing Education Center, University of Baghdad [04/04/2016 - 21/04/2016]

City: Baghdad | Country: Iraq

Computers & Printers Maintenance

Computer Center, University of Baghdad [31/10/2010 - 23/11/2010]

City: Baghdad | Country: Iraq

Automation Robotics Training System 5150 & Pneumatic I Training System 6081

Pyramid of Knowledge Co, Lab-Volt Company Agent [01/10/2010 - 18/10/2010]

City: Baghdad | Country: Iraq

LANGUAGE SKILLS

Mother tongue(s): Arabic

Other language(s): English (fluent)

PUBLICATIONS

Publications 1- Online Wearable Rehabilitation System for Hand Impaired After-Stroke Survivors (2021/ accepted).

- 2- A Wearable Rehabilitation System to Assist Partially Hand Paralyzed Patients in Repetitive Exercises (2019).
- 3- A Cost Effective Deaf-Mute Electronic Assistant System Using Myo Armband and Smartphone (2017).
- 4- Design, development, and modeling of a wirelessly charged robotic fish. Master thesis/ Michigan State University (2015).

NETWORKS & MEMBERSHIPS

Memberships Member of Iraqi Engineers Union (2009 – until now).

CONFERENCES & SEMINARS

Conferences 1. The 1st International Conference on Advances in Engineering Science and Technology (AEST-2021), 26-27 April 2021, Babylon, Iraq

- 2. 1st International Scientific Conference of Al-Ayen University, Nasiriyah, Thi-Qar, Iraq, March, 2019.
- 3. The First International Conference on Modern Trend in Applied Sciences. 19-21 November 2017, Langkawi island, Malaysia.
- 4. 7th and the 1st international scientific engineering conference. May, 2017, University of Baghdad, Iraq.
- 5. Postgraduate studies conference. December, 2017, College of Engineering, University of Baghdad, Iraq.

Seminars 1. 3D printing technology and its applications/ AL-Khwarizmi College of Engineering (2018).

- 2. The symposium on the launch of Baghdad smart city project. Mayoralty of Baghdad (2018).
- 3. Myo gestures control armband and its applications/ AL-Khwarizmi College of Engineering/ Mechatronics Dept. (2018).
- 4. Robotic Fish as a mechatronic application/ AL-Khwarizmi College of Engineering (2017).

HONOURS AND AWARDS

Honours and awards 1- Innovation shield award for graduation project supervision from Mechatronics Engineering Department/ University of Baghdad (2018).

- 2- Certificates of recognition, president of University of Baghdad (2018) and president of University of Thi-Qar (2019, 2020, 2021).
- 3- Scholarship to complete master degree HCED office of the Iraqi prime minister (2012).
- 4- Graduate Project Competition Prize, Ministry of Higher Education and Scientific Research, Iraq (2009).
- 5- Iraqi Excelled Student Reward (Waedoun) Iraqi Vice President, Iraq (2008).

TEACHING

Teaching

- 1- Analog Electronics.
- 2- Control Systems Design.
- 3- Artificial Neural Networks fundamentals.
- 4- Fuzzy Logic fundamentals.
- 5- Engineering Drawing Software (SolidWorks).
- 6- AC Electric Machines fundamentals.
- 7- DC Electric Machines fundamentals.

PROFESSIONAL ACTIVITIES

Journal Reviewer

- Journal of Intelligent & Robotic Systems\ Netherlands.
- Intelligent Service Robotics \ Germany.
- Journal of Circuits, Systems, and Computers (JCSC) \ Singapore.

[26/03/2020 - 20/04/2020]

Fully Automatic Sterilization Tunnel

Design and implement a Fully Automatic Sterilization Tunnel for the University of Thi-Qar and Thi-Qar Health Directorate in help of combating of COVID-19.

[2015 - 2016]

Autonomous Robotic Fish-human Interaction System

Design and implement an Autonomous Robotic Fish-human Interaction System for the Michigan State University Museum Exhibit

PROJECTS ADVISING

Projects Advising

- - Undergraduate advisees
 - a. Fatimah Ahmed, Hijran Munaf, Mohammed sulaiman. Project: Follow me robotic platform. University of Thi-Qar.
 - b. Shahad Ali, September. Project: Conversion of gestures and movements of deaf-mute people to audible speech using myo armband and smartphone. University of Baghdad.
 - c. Reem Hyder, September. Project: Design and implementation of a 3D printed mobile Robot. University of Baghdad.
 - d. Hussein Rashid, September. Project: Design an android Application to control a mobile Robot. University of Baghdad.

TECHNICAL SKILLS

Technical Skills

- 1- Android Development (Android Studio).
- 2- Embedded Systems and Computer Vision.
- 3- Programming: Good experience in Matlab, Octave, C, C++, Java, PHP, Mysql Database.
- 4- Microcontrollers: Arduino, PIC, and Atmel as well as Wireless Communication Modules (Xbee & Bluetooth).
- 5- Computer: MS Office, LaTeX, Computers Maintenance.
- 6- Bio-sensors and Myo Gesture Control Armband from Thalmic Labs.

- 7- PLC and PCB Design (Eagle).
- 8-3D printing and SolidWorks.

MEDIA COVERAGE

Unitar news stories (Developing Entrepreneurship Skills in Iraq, Hussein Naeem Hasan Naser), 2020 Link: https://unitar.org/about/news-stories/stories/hussein-naeem-hasan-naser-0

"MSU Night at the Museums makes splash with robotic fish," Lansing State Journal, by R. Wolcott, 2016

Link: https://www.lansingstatejournal.com/story/news/local/2016/04/14/msu-museums-open-doors-science-festival/82936252/