

MOHANAD HAZIM NSAIF



mohanad.hazim@muc.edu.iq



<https://scholar.google.com/mohanadhazim/>



<https://orcid.org/0000-0002-3610-0543>

Mohanad Hazim Nsaif received his Bachelor degree in Software Engineering from Al-Mansour University College, Baghdad, Iraq on July 2011, ranking 1 / 118 with graduation average 78.90. Received his Master degree in Embedded System Design Engineering from Universiti Malaysia Perlis, Perlis, Malaysia on September 2015 and looking forward to continue his study and get a PhD degree. Member in Iraqi Engineers Union and Arab Engineers Union. Experienced Laboratory Instructor at Al-Mansour University College since 2011. Skilled in Image Processing, Pattern Recognition, Computer Hardware, Programming and Embedded System.

EXPERIENCE

2019 - present

Assist. Lect., Computer Science & Information Systems Department, Al-Mansour University College

2011 - 2019

Laboratory Instructor, Al-Mansour University College

EDUCATION

July 2011

Bachelor Degree, Al-Mansour University College
Software Engineering Department.

September 2015

Master Degree, University Malaysia Perlis (UniMAP)

School of Computer and Communication Engineering- Embedded System Design
Engineering- Dissertation (HUMAN IDENTIFICATION USING EIGEN-GAIT
IMAGE).

SKILLS

- VHDL
- Matlab
- Java
- C/C++
- Microsoft Windows Server
- AutoCAD/ 3D Modeling
- CISCO CCNA
- Hardware/Software Maintenance

PUBLICATIONS

- **HUMAN IDENTIFICATION USING EIGEN -GAIT OF AVERAGE SILHOUETTE IMAGE** – *IEEE - Second Al-Sadiq International Conference on Multidisciplinary in IT and Communication Science and Technologies, 2017.*
- **REAL-TIME FACE TRACKING AND RECOGNITION SYSTEM USING KLT AND 2DPCA** – *IEEE -International Conference on Advanced Science and Engineering, 2018 (ICOASE2018).*
- **VEHICLE DETECTION AND LICENSE PLATE RECOGNITION SYSTEM** - *International Journal of Engineering and Technology (IJET), Dubai, UAE, 2018.*
- **AN EFFICIENT CHARACTER RECOGNITION TECHNIQUE USING K-NEAREST NEIGHTBOR CLASSIFIER** - *International Journal of Engineering and Technology (IJET), Dubai, UAE, 2018.*
- **DESIGN AND IMPLEMENTATION OF VENDING MACHINE EMBEDDED CONTROL SYSTEM USING FPGA** – *ACM - Proceedings of the International Conference on Information and Communication Technology, 2019.*

AWARDS, THANKS & APPRECIATION, AND PATENTS IF ANY



[HTTPS://WWW.FACEBOOK.COM/MOHANADSWAT](https://www.facebook.com/mohanadswat)



[HTTPS://WWW.LINKEDIN.COM/IN/MOHANAD-HAZIM-576A40111](https://www.linkedin.com/in/mohanad-hazim-576a40111)