

Jeeman Curriculum Vitae

PERSONAL DETAILS

Name	Jeeman Ahmed Khorsheed
Nationality	Iraqi, Kurdish
Business address	University of Duhok, College of Engineering, Electrical and Computer Engineering, Zakho Street 38, 1006AJ Duhok, P.O. Box 78, Duhok-Kurdistan Region-Iraq
E-mail	jeeman.khorsheed@uod.ac
Cell phone	00964 75014705490

EDUCATIONAL HISTORY AND QUALIFICATIONS

B.Sc. - Software Engineering-2007- Mosel University

M.Sc. - Computer Engineering-2016- CIU University. Thesis Title: "Facial Expression Invariant Face Recognition Using Local Binary Patterns".

WORK EXPERIENCE

From **9/ 2007** **To: 2 / 2014**

Position: Demonstrator at Electrical and Computer Department - college of Engineering-University of Duhok

Duties / Responsibilities

- Taught Signal and system, Digital signal processing, Logic, Digital system design, Computer programming using C++ Labs.

From **3 /2016** **To: Present**

Position: Assistant Lecturer in the College of Engineering, Duhok University

Duties / Responsibilities:

- Taught Calculus (tutorial) II.
- Taught Computer Skills.
- Taught Image processing.
- Taught Digital system design Lab.

COMPUTER LITERACY

Regular user of:

- Microsoft Office ICDL.
- Matlab.
- C++.
- Multisim.
- Labview.

LANGUAGES:

- English
- Kurdish
- Arabic

TRAINING COURSES:

I was involved in the following courses to enhance my skill:

- English Proficiency Course 2016, organized by training and development center-UoD.

Jeeman Curriculum Vitae

- Faculty Academic Capacity Building, 10 / 04 / 2016 -21 / 08 / 2016, organized by training and development center-UoD.
- Participated in the module “Signal and Image Processing in Medicine” (6 ECT’S)
In the master course of “Biomedical Engineering” part of the 2nd International Summer School on Cyprus on September 10th, 2018.

MEMBERSHIP

- Member of Kurdistan Engineering Union.
- Member of Kurdistan Teachers Union.

PUBLICATION / RESEARCH

- Analysis of Local Binary Patterns for face recognition under varying facial expressions, IEEE Conference Publication. Published in: 2016 24th Signal Processing and Communication Application Conference (SIU)
- A Comparative Analysis of Sentiment Classification Methods on the Arabic Language, IEC2019, 5th International Engineering Conference.

REFERENCES

All references are available upon request.