# Othman Waleed Khalid

# Academic researcher



PHONE 00964-7708951407 / E-MAIL othmanalabbasi@student.usm.my / FACEBOOK Othman Waleed

# **#SOCIAL SKILLS**

Management
Organization
Planning & Administration
Oral Communication
Team Leadership

# **#SOFT SKILLS**

CAD & Engineering

Programing

Finance systems

IT & Design

Networking

# **#Languages**

- Native Arabic
- Fluent English
- Weak Kurdish
- Weak Malaya

## **#Personal Info.**

DoB: May.25.1986

Status: Married

Address: Iraq / Diyala

## **#EDUCATION**

#### Ph.D. Electrical & Electronic Engineering

Universiti Sains Malaysia (USM) Penang, Malaysia | (Still Student)

# Master's Degree in Computer Engineering

University of Technology Baghdad, Iraq | 2014

# #TRAINIG & CERTIFICATES

- Financial pension systems (Enjaz),Ministry of finance, Baghdad, 2021
- ➤ E-Learning, Ministry of higher education (four workshops), Baghdad, 2019
- E-Marketing, Smart web company, Erbil 2013
- Labor Standard, IOM, Erbil 2010

**Bachelor's Degree in Computer Engineering** 

University of Diyala/Collage of Engineering Diyala, Iraq | 2008

# **#EXPERIENCE**

Head of the department in the Directorate of public pension / Diyala 2020-2022 The directorate of public pension is a governmental institute	
Academic in Al-Yarmook University collage Al-Yarmook is an academic institute	2016-2020
Head of the department in Bilad Al-Rafedain University collage Bilad Al-Rafedain is an academic institute	2014-2016
Finance Manager in Parm company, Baghdad Parma is a private company	2014-2014
Lab Engineer in Collage of science Collage of science / University of Diyala	2010-2014
Team Leader in United Nations (IOM), Diyala IOM is an international organization	2009-2010
Lab Engineer in College of Science Collage of science / University of Diyala	2008-2009

# **#Publications**

Emperor Penguin Optimizer: A comprehensive review based on state-of-the-art metaheuristic algorithms

Universiti Sains Malaysia (USM) Alexandria Engineering Journal (Submitted), 2022

# **Enhancing Protocol Steganography Using Firefly Algorithm**

University of Technology / Department of Computer Engineering International Journal of Scientific & Engineering Research, March. 2014