

Khalid Jamal Jadaa Senior Lecturer

Khalid Jamal Jadaa, Ph.D. in Computer and Communication Engineering from university Malaysia Perlis. Master of Science in Software Engineering from Staffordshire University, Malaysia. Bachelor in Computer Engineering, Iraq. Working now as a senior lecturer at Al-Yarmok University College (YUC) and Director .of IT and E-learning Unit

معلومات الاتصال

	0
	8
khalid.jamal.jadaa@gmail.com	
رجل	(M)
1988-01-03	ä
دیالی	0
العراق	口
عراقي	攻

Baquba- Diyala-Iraq

المهارات

sensors

Deep Learning

العنوان الوطني

متخصص	Networking
متمكن	Programming
متمكن	E-Learning
متخصص	Academic Teaching
جيّد	Web Development
متخصص	Academic Research
متمكن	Troubleshooting
متخصص	Computer Network
متمکن	Project Management

المؤهلات العلميّة

2010-4

Computer Engineering Techniques - אולפעפש Al-Yarmok University College

2013-4

Software Engineering - ماجستير Staffordshire University

مهندس برمجيات

2021-4-27

Computer Engineering - دکتوراه University Malaysia Perlis

الخبرات العمليّة

2016-4 - 2013-4

Lecturer University of Diyala

2023-2-26 - 10-10-1

Lecturer Al-Yarmok University College

2023-4 - 2023-2-20

Lecturer University of Diyala

الدورات التدريبية

2012

تصميم و تطوير مواقع الكترونية جامعة اسيا باسفيك

2012

ادارة قواعد البيانات جامعة اسيا باسفيك

2021

ادارة و تطوير تطبيقات الموبايل يودامي

البحوث المنشورة

2017

THEORETICAL MODELLING OF EFFICIENT TRAJECTORY-BASED MOVING
OBJECT TRACKING

Published Paper

2017

Priority of Kaplan Turbine and Small Hydropower Plants over Other Resources: An Overview

Published Paper

2018

Object Detection and Localization Using Wireless Sensor Networks Based
On Probabilistic Model

Published Paper	اللغات
Multi Objects Detection and Tracking System for Smart Home using	العربية الأم
Wireless Sensor Network	الإنجليزية إجادة كاملة
Published Paper	la da c
2019	روابط
DETECTION AND TRACKING SURVEY FOR SMART HOME USING	⊘ dr-khalid-jamal-jadaa-5b146340 linkedin
WIRELESS SENSOR NETWORK	⊘ Khalid-Jadaa other
Published Paper	⊘ citations?user=wMqC_vcAAAAJ&hl=en other
2019	${\mathscr O}$ khalid.jamal.jadaa facebook
Technology Elements that Influence the Implementation Success for Big Data Analytics and IoT- Oriented Transportation System	الهوايات
Published Paper	
A Methodology for Big Data Analytics and IoT-Oriented Transportation System for future implementation Published Paper	2 cycling 22 2 Swimming 2
2019	
Discovering the Implementation Success Factors for IoT and Big Data Analytics in Transportation System	
Conference Paper	
2020	
Discovering XML Conditional Dependencies for Data Quality Issues	
Published Paper	
Multi-Target Detection and Tracking (MTDT) Algorithm Based on Probabilistic Model for Smart Cities	
Conference Paper	