(سیرة ذاتیة) C.V

(المعلومات الشخصية) Personal Data 💸

Name : Jaafar Sadiq Alrubaye

Date of Birth : 3rd of August 1985

Nationality : IRAQ

Status : Married

Religion : Muslim

Passport No :A17165503

Address : Iraq –Wasit-Damook-302-57-5

Postal code : 52001

Telephone No : 009647723865815 Iraq

Email <u>Jsadiq@uowasit.edu.iq</u>

Jaafar.sadiq2000@gmail.com

(التحصيل الدراسي) Academic Qualification

PhD of computer sciences (Computer Networks)

Master of computer sciences (information's systems)

<u>♦ Personal Experience And Developments(الخبرات):</u>

| From | То | Academic Institution /Company & Position | |
|------|------|--|--|
| 2007 | 2008 | Lecturer at Alkaramh high school of 10 th &11 th classes | |
| 2008 | 2009 | Employer in college of education (Wasit university) | |

| 2009 | 2011 | Studying master degree in Osmania university (India) | |
|------|---------|---|--|
| 2011 | 2013 | professor at university of Alkut college (wasit/Iraq) | |
| | | Course of CCNA | |
| | | Course of CCNA SEC | |
| | | Course of CCNP SECURITY | |
| | | Package of course(MCITP,LINUX, EXCHANGE SERVES) | |
| 2013 | Present | Assistant Professor at department of computer science/college of education for pure sciences / Wasit university | |

(الأوراق البحثية) Publications

| Year | Publication's title |
|------|---|
| 2016 | Facial Expression Recognition via MapReduce Assisted k-Nearest Neighbor Algorithm |
| 2016 | An Efficient Classifying On Several Datasets in Big Data Assistive K-Nearest Neighbor Algorithm |
| 2022 | Face Patterns Analysis and Recognition System Based on Quantum Neural Network QNN |
| 2023 | Geo-Based Resource Allocation for Joint Clustered V2I and V2V Communications in Cellular Networks |
| 2023 | Resource-aware DBSCAN-based re-clustering in hybrid C-V2X/DSRC vehicular networks |
| 2024 | A Comprehensive Review for different perspectives in AdHoc/ Cellular VANET Networks: Taxonomy, Challenges, Routing, Future Directions |
| 2024 | A Comprehensive Review of Routing in 4G/5G Cellular Networks: Challenges, Trends, and Future Directions |
| 2024 | Enhancing Network Efficiency through Advanced Resource Allocation Techniques in Multi-hop V2I Routing |

| 2024 | Simultaneous Routing and Resource Management in Hybrid C-V2X and DSRC Vehicular Networks |
|------|---|
| 2025 | AI-based monkeypox detection model using Raspberry Pi 5 AI Kit |
| 2025 | Adversarially Robust 1D-CNN for Malicious Traffic Detection in Network Security Applications |
| 2025 | A Two-Phase Clustering Framework for Adaptive Load Balancing in Vehicular Networks using OPTICS and K-Medoid algorithms |

* Language Proficiency(اللغات)

| Language | Writing | Speaking |
|----------|-----------|-----------|
| Arabic | Excellent | Excellent |
| English | Excellent | Excellent |
| Persian | Excellent | Excellent |
| Spanish | fair | fair |

الشهادات و) CERTIFICATES/TRAINING COURSE ATTENDED (

(الدورات

- CCNA CERTIFICATE
- MCITP CERTIFICATE
- Database Administration CERTIFICATE
- LINUX CERTIFICATE
- CCNA SECURITY
- CCNP SECURITY