

# OSAMAH ADIL RAHEEM



#### CONTACT

Phone: +9647735487003

E-Mail: oalmusawi@uowasit.edu.iq

Address: Iraq.Wasit,Alkut



#### **Al-Rafidain University College**

B.Sc. in Computer Science 2000- 2004

#### **Voronezh State Technical University**

M.Sc. in Information Systems and Technology 2013 - 2015

#### **Voronezh State Technical University**

Ph.D. in Computer Science – Cybersecurity 20120 - 2023

#### **SKILLS**

- Cybersecurity Expertise
- Information Security
- Network Protection
- Web Management
- App Administration
- Database Systems

#### ABOUT ME

Ph.D. holder in Computer Science with a specialization in Cybersecurity. Currently a faculty member at the University of Wasit, focusing on teaching, research, and cybersecurity curriculum development. Committed to academic excellence and advancing knowledge in information security.

#### EXPERIENCE

20	1	6
----	---	---

2018

#### **Assistant Dean**

- Assistant Dean for Administrative Affairs, Faculty of Computer Science and Information Technology – Wasit University
- Leading academic and administrative operations at the faculty.

#### Manager,

2015

2016

- Manager, University Smart Devices Application, Wasit University (Since Sep 2015)
- Directed development and administration of mobile apps for university services.

## 2019

2020

### Director of Media and Government Communication

• Director of the Media and Government Communication Department at Wasit University

#### PUBLISHED RESEARCH

- An Adaptive Intrusion Detection System by using Decision Tree
- E-commerce security: Classifications and arts
- AntDroidNet Cybersecurity Model: A Hybrid Integration of Ant Colony Optimization and Deep Neural Networks for Android Malware Detection
- Security management of the functioning of a multi-node mobile cyber-physical system with a distributed registry based on an automatic model
- DEVELOPMENT OF A NEURAL NETWORK MODEL OF AN INTELLIGENT MONITORING AGENT BASED ON A RECURRENT NEURAL NETWORK WITH A LONG CHAIN OF SHORT-TERM MEMORY ELEMENTS.
- Machine Learning Approach for Network Cyber Intrusion Detection