



CONTACT

✉ nidal_alsaid@yahoo.com

📍 Ajman University
Ajman, UAE

LinkedIn

Web of Science

Google Scholar

ORCID

Scopus

LANGUAGES

🇦🇪Arabic (Native)

🇬🇧English (Fluent)

🇬🇷Greek (Fluent)

TECHNICAL SKILLS

AI/ML

Data Mining

Web Design

Computer Vision

Python

Web Programming

Database Mgmt

DOMAIN EXPERTISE

Educational Tech

Media Technology

Business Intelligence

Healthcare IT

SOFT SKILLS

Leadership

Project Management

Communication

Organizational Skills

MEMBERSHIPS

ACM

Jordanian Comp. Assoc.

Greek Comp. Scientist

Dr. Nidal Al Said

ASSOCIATE PROFESSOR OF INFORMATION TECHNOLOGY

Professional Profile

Associate Professor of Information Technology with more than twenty years of academic, research, and leadership experience across United Arab Emirates, Oman, Jordan, and Greece. Recognized expert in Institutional Effectiveness, Academic Accreditation, Curriculum Design, and Outcome-Based Education.

Extensive leadership in accreditation processes including **WSCUC**, **QAA**, **AQAS**, and **AJEJMC**, with long-term experience chairing assessment and continuous improvement committees and coordinating institutional quality systems.

Ph.D. graduate from the National Technical University of Athens with specialization in **Web Mining and Intelligent Systems**. Research expertise includes Artificial Intelligence, Machine Learning, Data Mining, Deep Learning, Human–Computer Interaction, Smart Applications, and AI integration in education and digital media systems.

20+

Years of Experience

50+

Publications

6

Research Areas

3

Languages

Recent Publications (2025)

- Does data privacy influence digital marketing? The mediating role of AI-driven trust
- A Hybrid GAN-CNN Network with Attention Mechanism for Detecting Fake Profile Images

- Assessing Pedagogical Strategies Integrating ChatGPT in English Language Teaching
- Advancing News Text Classification: A Comparative Analysis of Deep Neural Network Models
- Federated Learning for Privacy-Preserving AI: Challenges, Applications, and Future Directions

Academic & Social Profiles:

LinkedIn: linkedin.com/in/nidal-al-said-74269210/

Web of Science: webofscience.com/wos/author/record/AAT-6855-2021

Google Scholar: scholar.google.com/citations?user=yqhE_kAAAAJ&hl=en

ORCID: orcid.org/0000-0001-9599-2492

Scopus: scopus.com/authid/detail.uri?authorId=57910230100

Education

Feb 2004

Ph.D. in Information Technology

National Technical University of Athens, Greece

Dissertation: Comprehensive Methodology for Web Mining

May 1999

M.Sc. in Signal Processing and Computing Systems

National and Kapodistrian University of Athens, Greece

Thesis: Design and Implementation of a Multimedia Application Covering the Subject of Mycenaean Culture

Sep 1993

B.Sc. in Computer Science

University of Crete, Greece

Professional Experience

Sep 2025 – Present

Associate Professor

Ajman University, UAE

Sep 2011 – Aug 2025

Assistant Professor

Ajman University, UAE

Sep 2009 – Aug 2011

Chairperson, Dept. of Electrical & Computer Engineering

Dhofar University, Oman

Sep 2007 – Aug 2008

Assistant Professor

Zarqa Private University, Jordan

Sep 2004 – Aug 2005

Assistant Professor

Al-Ahliyya Amman University, Jordan

2000 – 2004

Teaching Assistant and Researcher

National Technical University of Athens, Greece

Oct 2000 – Oct 2001

Researcher / Programmer

National Technical University of Athens, Greece

Mar 1999 – Jan 2001

IT Consultant

TEMAGON Technology & Management Consultancy Services, Greece

Apr 1994 – Jun 1996

Programmer

Department of Medicine, University of Crete, Greece

Teaching & Curriculum

More than two decades of undergraduate and postgraduate teaching across Information Technology, Engineering, Media, Business, and Health Informatics programs.

Courses Taught

Artificial Intelligence

Data Mining & Web Mining

Human–Computer Interaction

Web Design & Internet Tech

Multimedia Design

Interactive Multimedia

Game Design

Database Management Systems

Software Engineering

Programming (C++, Java, Python)

Digital Image Processing

E-Commerce & E-Business

Management Info Systems

Health Informatics & Telemedicine

Decision Support Systems

Data Visualization

Internet in Education

Curriculum and Study Plan Development

- Bachelor of Arts in Mass Communication
- Software Engineering Program
- AI and Media Design Specialization
- Digital Media Specialization
- Crisis Management (Postgraduate Program)
- Internet Technologies Specialization

Responsibilities included outcome-based curriculum architecture, CLO-PLO alignment, accreditation mapping, elective restructuring, and AI integration into academic programs.

Research & Publications

Author and co-author of more than **50 peer-reviewed publications** in Scopus-indexed journals, book chapters, and international conferences.

Published in journals including:

Interactive Learning Environments, AI & Society, Advances in Engineering Software, Ain Shams Engineering Journal, Journal of Advances in Information Technology.

Research contributions include:

Intelligent classification systems, GAN-CNN hybrid architectures, federated learning, AI-driven analytics, and smart adaptive educational systems.

Selected Books

The Digital Nexus: Transforming Mass Communication in Age of AI (2025)

Redshine Publication

Artificial Intelligence: Fundamentals and Applications (Co-Author, 2025)

IIP Books | ISBN: 978-1685766009

Social Media Intelligence: AI and ML Applications for Smart Systems (2021)

Infinity Publication | ISBN: 978-9389476774

Intelligent Web Mining: Discovering Patterns in Online Data (2020)

Redshine Publication | ISBN: 978-9349154742

Interactive Multimedia Design: Theory and Application (2019)

Redshine Publication | ISBN: 978-9358795233

Mining Minds: Smart Data-Driven Solutions in a Connected World (2017)

JVK Technologies

Intellectual Property

Patents – Republic of India

AI-Driven Personalized Marketing Campaign System Using Real-Time Behavioral Analytics

App No. 202511049330 | Filed: 22 May 2025 | Published: 13 June 2025

System and Method for End-to-End Encryption in Heterogeneous IoT Device Networks

App No. 202511060154 | Filed: 24 June 2025 | Published: 11 July 2025

Intelligent Content Delivery Network for Real-Time Adaptive E-Learning Platforms

Registered Designs – United Kingdom

AI-Driven Predictive Analytics Electronic Device

Reg Design No. 6417621 | Registered: January 2025

Data Analytics and Visualization Device

Reg Design No. 6499329 | Registered: 15 January 2026 | Granted: 28 January 2026

Registered Industrial Design – Australia

Wearable & Handheld Blood Pressure Monitoring Device with Augmented Reality Display

Registered: 2025

Copyright – Canada

Data-Driven Insights: Role of AI in Managing Digital Content for Mass Communication

Reg No. 1230395 | Registered: 2025

Human-Centered Artificial Intelligence System for Intelligent Data Analytics

Reg No. 1242009 | Registered: 07 February 2026

Academic Service

Institutional Effectiveness Coordinator

(2018–Present)

Chair, College Effectiveness Committee

(2017–Present)

Chair, Assessment and Continuous Improvement Committee

(2017–Present)

Member, College Council

(2017–Present)

Graphic Design Track Coordinator

(Three Academic Years)

WASC Accreditation Coordinator

(Fall 2023–2024)

QAA Accreditation Coordinator

(2021–2022)

Participant, AQAS and AJEJMC Accreditation

Member, National Accreditation Committees

(2015–Present)

Chair, College Committee for Course File Content Quality

(2022–2023)

Member, Curriculum and Study Programs Committee

Member, Search Committee

Member, Task Force for Highly Demanded Academic Programs

Member, Academic Reputation and Employers Committee

Member, Graduation Appeal Committee

Mentor for New Faculty Members

Academic Advisor for At-Risk Students

External Academic Service

Reviewer for International Peer-Reviewed Journals (2020–Present)

External Exam Evaluator, Alkhalejia University

Conference Session Organizer

Professional Memberships

Member, Association for Computing Machinery (ACM)

Member, Jordanian Computer Association

Member, Greek Computer Scientist Association

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