Academic Curriculum Vitae



Personal Information:

Full Name: Mohammed Nasseh Mohammed

Academic Title: Lecturer

Email: mohammed.mohammed@su.edu.krd

Mobile: +964 750 480 6005



Education:

- B.Sc. Software Engineering 2002, University of Technology, Baghdad
- M.Sc. Software Engineering 2006, University of Technology, Baghdad

Employment:

 1/7/2008 - till now employee at Software & Informatics Department / College of Engineering / Salahaddin University – Erbil

Employment experience:

- 2009 2018 Assistant lecturer in Software Engineering Department / College of Engineering / Salahaddin University.
- 2018 To date lecturer in Software Engineering Department / College of Engineering / Salahaddin University.

Qualifications

- Cisco CCNA certificate in computer networks fundamentals for instructors in 2009.
- Taking a course in methods of teaching, 2009.
- Huawei HCIA certificate for routing and switching 2020.
- USAGM certificate in security awareness training in 2021.
- USAGM insider threat certificate course 2022.
- (General Data Protection Regulation) training course 2022.

Teaching experience:

Undergraduate

- Operating Systems Concepts. Software & Informatics Department / College of Engineering / Salahaddin University - Erbil
- Logic Circuits Design. Software & Informatics Department / College of Engineering / Salahaddin University – Erbil
- **Computer Application.** Architecture Department / College of Engineering / Salahaddin University Erbil
- Computer Mapping (AutoCAD 2D). Surveying Department / College of Engineering / Salahaddin University Erbil
- Information Technology. Surveying Department / College of Engineering / Salahaddin University - Erbil
- Data Processing. Surveying Department / College of Engineering / Salahaddin University
 Erbil
- Technical English. Software & Informatics Department / College of Engineering / Salahaddin University – Erbil

Lab Supervision

- Operating Systems Concepts. Software & Informatics Department / College of Engineering / Salahaddin University - Erbil
- Logic Circuits Design. Software & Informatics Department / College of Engineering / Salahaddin University – Erbil
- Computer Application. Architecture Department / College of Engineering / Salahaddin University - Erbil
- Computer Mapping (AutoCAD 2D). Surveying Department / College of Engineering / Salahaddin University - Erbil
- Data Processing. Surveying Department / College of Engineering / Salahaddin University
 Erbil

Working Experience:

- Department Administrator 3 Years
- Final Examinations Committee 10 Years
- Quality Assurance Committee 4 Years
- Summer Training Committee 3 Years
- College Procurement Committee 2 Years
- Students Absence Committee 6 Years
- Inventory Committee 2 Years
- Health and Safety Committee 1 Years

Research and publications

Publications:

- 1. Bnar Faisal A. Daham, Mohammed N. Mohammed, Kanar Sh. Mohammed, "Modified Harmony Search Algorithm for Solving the Four-Color Mapping Problem", International Journal of Computer Applications (0975 8887) Volume 91 No.6, April 2014.
- 3. Bnar Faisal A. Daham, Mohammed Nasseh Mohammed, Kanar Shukr Mohammed, "Parameter Controlled Harmony Search Algorithm for Solving the Four-Color Mapping Problem ", International Journal of Computer and Information Technology (ISSN: 2279 0764) Volume 03 Issue 06, No. 31, November 2014.
- 4. Mohammed Nasseh Mohammed, Bnar Faisal A. Daham, Kanar Shukr Mohammed, "Darbandikhan Reservoir Operation Optimization Using Ant Colony Optimization Algorithm", ZANCO Journal of Pure and Applied Sciences ZJPAS, 30(1), June 2018.
- 5. Mohammed Jassim, Mohammed Mohammed, Ahmed Al-Talabany, "Novel (RDQ) method for Precise Qibla determination using GNSS Built in a Computer Software", SU-ICEIT, April 12-14, 2016
- 6. Bnar Faisal A. Daham, Mohammed Nasseh Mohammed, Kanar Shukr Mohammed, " **Modified Deterministic Parameter Controlled Harmony Search Algorithm to Solve 4-Color Mapping Problem**", ZANCO Journal of Pure and Applied Sciences ZJPAS, 30 (6), 1-7, December 2018.

Conferences and courses attended

- Taking a course in methods of teaching, 2009.
- Cisco CCNA certificate in computer networks fundamentals for instructors in 2009.
- Huawei HCIA certificate for routing and switching 2020.
- USAGM certificate in security awareness training in 2021.
- USAGM insider threat certificate course 2022.
- (General Data Protection Regulation) training course 2022.
- First conference on Water and Energy in Kurdistan, challenges and Alternatives on 14th 15th May 2017, presented a paper, "Darbandikhan Reservoir Operation Optimization Using Ant Colony Optimization Algorithm".

Professional memberships

- Member in Kurdistan Engineers Union Erbil.
- Member in Kurdistan Teachers Union Erbil.

Professional Social Network Accounts:

- SUE Academics: https://academics.su.edu.krd/mohammed.mohammed/
- ResearchGate: https://www.researchgate.net/profile/Mohammed-Mohammed-29
- Google Scholar:

https://scholar.google.com/citations?hl=en&view_op=list_works&authuser=1&gmla=AJ sN-F7z3u84BWZ8SihOYfluRFsTl-m4bdNofmLMxhLD8aNEvVSagGBCtYnk-V8T3WF6jfvRrlHaLGm9rPoHYTPCSECpFdJG5g&user=Tv_DkXoAAAAJ

- ORCID: https://orcid.org/my-orcid?orcid=0009-0005-3332-8015

- Academia: https://independent.academia.edu/mohammednassehmohammed