

Date 12/3/2024.

HANI BARJES SALAMEH AL-BLOUSH

Personal Photo

PERSONAL INFORMATION

Title: Assistant Professor

Academic Rank: PHD

Date & Place of Birth: 27/10/1989 - Amman

Nationality: Jordanian

Address: Amman, Alyadouda

Phone No.: 0775441232

e-mail: halbloush@meu.edu.jo

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
Doctor of philosophy	Software Engineering	2016 - 2019	Uniten	Malaysia
Master	Software Project Management	2013 - 2015	LUCT	Malaysia
Bachelor	Computer Science	2007 - 2011	JU	Jordan

F170. Rev. b

Ref.: Deans' Council Session (10-2016/2017), Decision No.: 128

Date: 05/11/2016



TEACHING EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
2022 – till now	Assistant Professor	Middle East University	Software Engineering	Jordan

OTHER EXPERIENCE

Duration	Rank	Institution	Department	Country
2021 - 2022	Embedded System Engineer	Jordan Design and Development Bureau (JODDB)	Embedded System	Jordan
2015 - 2017	Trainer	Salamalaysia International Training	Training and Development	Malaysia

PUBLICATIONS

JOURNALS

Author/s (In Order) Title Journal Vol./No. Publication Date

- 1. Sajid, M., Al-bloush, H. B., Mohammed, A. F., Monsef, S., & Sadeghi, M. (2015). Role of innovation in the development of new products for improving organizational performance. Journal of Advanced Management Science Vol, 3(3).
- 2. Al-Bloush, H. B., & Solemon, B. (2017). Users' intellectual property rights in crowdsourced software engineering tasks, 369 376.
- 3. Al-Bloush, H., & Solemon, B. (2018). An analysis of intellectual property challenges in crowdsourcing platforms for software engineering. International Journal of Engineering & Technology, 7(4), 354-360.
- 4. Al-Bloush, H., & Solemon, B. (2017). Software engineering in an effective collaborative environment: An evaluative study on crowdsourcing platforms. Pertanika Journal of Science and Technology, 25(S10), 27-38.
- 5. Al-Bloush, H., & Solemon, B.(2020) Analysis of Intellectual Property Rights Guidelines for Crowdsourced Software Engineering Platforms. International Journal of Emerging Trends in Engineering Research, 8, 2347 3983.

CONFERENCES

Author/s Title Conference Country Date (In Order)

1. Al-bloush, H., & Solemon, B. (2018). Intellectual property challenges in the crowdsourced software engineering: An analysis of crowdsourcing platforms. In Recent Trends in Information and Communication Technology: Proceedings of the 2nd International Conference of Reliable Information and Communication Technology (IRICT 2017) (pp. 875-884). Springer International Publishing.



UNIVERSITY COMMITTEES

- Examinations Committee
- Security and Public Safety Committee
- Academic Accreditation Committee
- Curriculum Development Committee

WORKSHOPS ATTENDED

- Strategies of Middle East University
- Education and Learning Policy
- The Measurement and Assessment
- Lecture Time Management

RESEARCH INTERESTS

- Crowdsourced Software Development
- Software Architecture and security
- Machine Learning in Software Engineering

LANGUAGES

- Arabic
- English

AWARDS RECEIVED

- ❖ Best Paper Award Certificate International Graduate Conference on Energy, Engineering, Technology and Business Management (Scopus Indexed) 2019
- ❖ Best Paper Award Certificate The 2nd International Conference of reliable and Communication Technology (ISI Indexed) 2017

F170. Rev. b

Ref.: Deans' Council Session (10-2016/2017), Decision No.: 128

Date: 05/11/2016



GRADUATE STUDENTS SUPERVISION

Student Name

Thesis Title

Tareq Abu Maizer, Khaled Jafar, and Nemaj Bilal

Near Me Mobile Application: A Solution for Technicians and Clients in Jordan

Hashem albtosh, Motaman Haobsh, and Alhaj Ahmed Smart Bus Mobile Application for Managing Fleet Buses at MEU University

REFERENCES

- Prof. Badariah from Uniten | 00601122096948
- Dr. Myyas from JODDB | 0096277211163
- Dr.Altyb from Salamalsysia | 0060172689394

Date: 05/11/2016