

RESEARCH PROFILE

Profile	Link	No. of Citations	h- index
Google Scholar	https://scholar.google.com/citations?hl=en&user=oYXekL4AAAAJ	0	
Scopus ID	-	0	

EDUCATION

Year	Degree	Major	Institution
2024	M.Sc.	Engineering Management	Princess Sumaya University for
2024	W1.5C.	Engineering Wanagement	Science & Technology
2024	M.Sc.	Engineering Management	University of Arizona
2016	B. Sc.	Computer Engineering	University of Jordan

ACADEMIC POSITIONS

Year	Academic Title	Institution
2024, Oct - present	Lecturer	PSUT

ADMINISTRATIVE POSITIONS

Year	Title	Institution
2022 - Present	Co-Founder & CEO	menalab
2021 - 2022	Deputy Director	TechWorks – Crown Prince Foundation
2019 - 2021	Technical Manager	Luminus Education – Shamal Start
2018 - 2019	Deputy Manager	Luminus Education – Shamal Start
2017 - 2018	Project Coordinator	Luminus Education – Shamal Start
2016 - 2017	Embedded Systems Engineer	3Dmena

PROFESSIONAL CERTIFI2CATIONS & MEMBERSHIPS

Year	Certification	Institution
2020 – 2022	FabLearn Program Fellowship FabLearn disseminates ideas, best practices and resources to support an international community of educators, researchers and policy makers committed to integrating the principles of educational	Teachers College, Columbia University

	makerspaces and constructionist learning into formal and informal K-12 education.	
2018	 Formal and informal K-12 education. Fab Academy Diploma, Principles & Applications of Digital Fabrication Diploma, Principles & Applications of Digital Fabrication The Fab Academy teaches principles and applications of digital fabrication. It was developed to teach hands-on skills in fab labs, which began as an outreach project from MIT's Center for Bits and Atoms, and has grown into a global network of 	FabFoundation, Boston, USA
	more than 500 labs. Fab Academy instruction is based on MIT's popular rapid-prototyping course How To Make (almost) Anything, both taught by Prof. Neil Gershenfeld.	

BOOKS/BOOK CHAPTERS – 5 Years

Year	Book/Chapters	Indexing

JOURNAL PUBLICATIONS – 5 Years

Year	Journal Publications	Article Classification (Basic, Applied, Teaching)	Indexing	Quartil e
2023	Quality of 3D Printed Objects Using Fused Deposition Modeling (FDM) Technology in Terms of Dimensional Accuracy.	Applied		Q2

PROCEEDINGS/PRESENTATIONS – 5 Years

Yea	Presentations	Article Classification (Basic, Applied, Teaching)	Indexing

RESEARCH WORK IN PROGRESS

Year	Work in Progress / Title	Status (Submitted, Accepted)

RESEARCH FUNDS/PROJECTS

Year	Project Name	Duration	Sponsor

IMPACT OF SCHOLARSHIP

Year	No. of Reviewed Articles

RESEARCH/EDITORIAL MEMBERSHIPS

Year	Journal/Conference	Role (editor, associate
		editor, editorial advisory
		board member, reviewer)

GRADUATE RESEARCH SUPERVISION

Year	Thesis title	Role (Supervisor / Co- supervisor/Examiner)	Degree (PhD, MSc)	Institution	
GOVERNANCE/COMMITTEES Year Name of Committee /Institution Role					

Year	Name of Committee /Institution	Role
2018 – Decement	Fab Arab Network	Board Member
Present		

COMMUNITY SSERVICE AND SOCIAL RESPONSIBILITY

Year	Society/Association/ Institution	Role
2023-Present	Gaza Online – An initiative to send E-SIMs to the people of Gaza	СОО
2023-1 Tesent	www.gaza.online	000