CURRICULUM VITAE

PERSONAL INFORMATION

Name	Abdolmonam Farag AL-Fageeh
Marriage status	Married
Nationality	Libyan
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EDUCATIONAL QUALIFICATIONS

1995-2000	Bachelor's in Architecture and Urban Planning, Nasser
	University, Faculty of Engineering, Al Khoms, Libya
2004-2007	M.Sc. Urban Studies, Bauhaus University-Weimar, Germany
	Ph.D. Phil in Architectural Philosophy, Bauhaus University-
2007-2011	Weimar, Germany

CANDIDATE IN BRIEF

Phone

Abdolmonam AL-Fageeh is Libyan academic, researcher, and practitioner in **architecture**, **urban design**, **and urban planning**, specializing in **urban regeneration policies**. He is a faculty member at the Libyan Academy for Post Graduate Studies and collaborates with other Libyan universities. His extensive professional experience includes planning and designing significant projects in Libya, like the new Downtown Project in Tripoli, and international work in Germany and France. AL-Fageeh has held leadership roles, including Dean of the Technical College of Structural Engineering, Mesallata (2012-2015), and has been instrumental in curriculum development for higher education. Beyond his academic and professional achievements, he actively contributes to **community and charity services**, co-founding the Mesallata Association for Development and supporting young architects through various NGOs.

ACADEMIC EXPERIENCE

- 2021 Present Assistant Professor at Libyan Academy for post-graduate Studies, Tripoli
- 2015-2020 Assistant Professor at Technical Faculty of structural Engineering- Mesallata (TEFM), Libya
- 2011-2015 Lecturer at Technical Faculty of structural Engineering- (TEFM), Libya
- 2004-2011 Teaching Assistant with research activities at Bauhaus University-Weimar, Germany
- 2000-2003 Teaching Assistant at High Institute of Engineering-Mesallata, Libya

RESEARCH, CONFERENCES & PUBLICATIONS (SELECTED)

	Leveraging Artificial Intelligence to Develop Urban Renewal Policies for
2025	Tripoli Downtown, Accepted waiting for publishing
	AI and the Digital Revolution: Reimagining Urban Planning Theories for
2025	Future Cities. Accepted waiting for publishing
2023	Urban Planning as a Tool for Achieving Sustainable Development:
	Between Reality and Aspiration
2015	A Study of Factors influenced the built environment of the walled old
	Town of Tripoli, Presented at the 3rd architectural day conference, Tripoli,
	Libya
2015	A Conservation Action Plan for the Old Town of Tripoli, at the first
	International conference on Climate Change and Sustainable heritage,
	Graz, Austria
2014	The Architecture of Dominance, at ArchDesign 14 Conference, Istanbul,
	Turkey
2013	Impacts of Urban Laws in Reshaping the Built Environment in Libya, at
	Archtheo13 Conference, Istanbul, Turkey
2013	The Impact of Local forms on Italian Colonial architects in Libya, at the
	first Architectural Day Conference, Misurata, Libya
2010	The Mediterranean Vision of Architecture, at the Second International
	Conference on Architectural Conservation: Gaza, Palestine (online
	Participation)
2007	Upgrade of Bahnhofstrasse, at Urban Forum for selected Projects,
	Bauhaus University-Weimar: Weimar, Germany

CURRICULUM DEVELOPMENT

2019

Playing a pivotal role in **designing and developing higher education curricula and educational plans**, ensuring their alignment with labor market demands, for this purpose he has actively participated in numerous local and international conferences and workshops, primarily focusing on design and development higher education curricula.

Bridging the Knowledge Gap between Higher Education Institutions and Labor Market Demands: A Case Study of Architectural and Urban Planning schools in Libyan Universities. **Under Publishing Process**

A Reform Plan and developing new curricula for Architecture and Urban

2021-2023 **Planning Branches**, Applied science and Engineering school, Libyan Academy for Post graduate Studies, Tripoli, Libya

> The Role of Standards of Occupational Classification in Preparing Technical Education Curricula (Architectural Education as an Example), **Published** in the Second Engineering Conference of the Syndicate of

A Reform Plan and developing new curricula for Vocational Education in

2016-2017 Libya, towards better outcomes & achievements, a study accomplished for the National Board for Technical and Vocational Education. Tripoli, Libya

Engineering Professions, Zawia city, Libya.

- 2014 Training workshop on matching curricula with real market needs, facilitated by British Council Amman, Jordan
- 2014 Curriculum'': 2nd Architecture Day Conference, Benghazi, Libya

2014 Workshop on DACUM methodology: Tripoli, Libya

- 2014 Education Delivery and Development Project: Tripoli, Libya
- The Impact of Vocational Standards on curricula design of TVET 2013 education, Workshop of TVET education in Libya, present and Future: Technical College of Computer Science, Zawiya
- Workshop on: Awareness and Utilization of Occupational Standards by
- 2013 EU Technical & Vocational Education Delivery and Development Project: Tripoli, Libya

	Workshop on: Managing Technical & Vocational Institutions & Colleges
2013	by EU Technical & Vocational Education Delivery and Development
	Project: Tripoli, Libya
2013	National Qualifications Framework Workshop: Tripoli, Libya
2012	Revision and Evaluation of TVE Standards in Libya

PROFESSIONAL EXPERIENCE

Beyond his academic contributions, Dr. AL-Fageeh is an accomplished **urban planner and architectural designer**, with a portfolio that includes diverse medium and large-scale projects. Notably, he has contributed to significant developments such as the **new Downtown Project in Tripoli**, **the Convention Palace Center**, **the Grand Mosque**, **and the National Park**. His professional experience extends internationally, having worked with engineering firms in Germany and France. This international exposure, combined with his extensive local expertise, provides him with a unique perspective on urban renewal projects in Libya.

- 2021 Present Founder of **Ettizan Group** for Development and Urbanization, Tripoli, Libya The Convention Palace Center, CBD Project, the new Downtown Project, the open air Mall of Tripoli, the Grand Mosque and the National Park Project, the Boulevard, the Pearl of Janzour, and Salam City, with cooperation of PPP, Libya.
- 2019-2021 Co-Founder of **AFAAQ** Engineering Bureau
- 2019-2021 Andalusia resort, Oya residential compound Project, Dahra Oasis Project Dahra Oasis Project: the winner of an architectural competition for National Investment Holding Company.

AZ Engineering Bureau, Mannheim, Germany: as architectural designer
2010-2011 and Detailing of several residential and administrative projects in
Mannheim and Ludwigshafen, Germany.

Rehabilitation Project of the old medina of Tripoli: Urban Planner position

2009 at **Urbanisme en Méditerranée**, Paris, France. A Detailed Architectural and Planning Study for the Rehabilitation of the Old City of Tripoli, Libya. 2007 In cooperation with Urban Planning Authority Wiesbaden: **Urban Design** regeneration Project, Wiesbaden City, Germany: Re-development of Bahnhofstrasse, a main street connecting the central train station.

COMMUNITY ENGAGEMENT

Committed to community and **charity services**, AL-Fageeh has actively collaborated with NGOs to provide **training courses in architecture**. These programs aim to offer specialized instruction for architects interested in exploring local architectural styles and to encourage the integration and strengthening of local identity in their work. He is also a **Co-Founder of the Mesallata Association for Development**, **Libya**, an NGO comprised of Libyan researchers dedicated to supporting and empowering strategic planning initiatives within the Municipality of Mesallata. Additionally, he is an active member of the **Association of Libyan Youths for Architectural Development**, **Misurata**, **Libya**, a charitable organization that provides support to young architects engaged in cultural heritage projects.

SKILLS AND CAPABILITIES

Soft Skills Certifications	Excellent communication and active listening skills, with a proven ability to collaborate harmoniously with teams under all circumstances.
Cernicalions	Certified by ILM: In the Art of Leadership and Management for
	Institutions, in cooperation with the British Embassy, Abu Dhabi
	and Tripoli
Software Proficiency	
	High Proficiency: architectural BIM Applications, Primavera for
	Project Management, Arc GIS, All PC office applications
Languages	
Arabic	Mother tongue, full proficiency (reading, writing, speaking)
English	Full proficiency (reading, writing, speaking)
German	Full proficiency (reading, writing, speaking)