

MARJAN MORADI



Personal

Date of Birth 12 September 1990

+16824074921

848West Mitchell Street, Arlington
Texas 76013

mxm0070@mavs.uta.edu
marjan.moradi.092@gmail.com

Honors & Awards

Ranked top MSc student 2017

Ranked among top 10% of students in the
National Chemistry Olympiad in Iran

Ranked among top 10% of students in the
math competitions in the Khorasan
Province in Iran

PRO. Skills

Adobe photoshop	●●●●●●
Adobe InDesign	●●●●●●
AutoCAD	●●●●●●
Google Sketch Up	●●●●●●
3DS MAX Design	●●●●●●
Vray for 3dmax	●●●●●●
Autodesk Revit	●●●●●●
Corel Draw	●●●●●●
3d Page Flip	●●●●●●

Education

Ph.D. in Urban Planning and Public Policy at UTA 2022-Present

Master of Architectural Engineering GPA:4/4
Ferdowsi University of Mashhad (FUM), Iran 2014-2016

Bachelor of Architectural Engineering GPA:3.24/4
University of Guilan, Iran 2008-2013

Teaching Experience

Adjunct Assistant Professor The University of Texas at Arlington
DESIGN COMMUNICATION I& II (B. Architecture) 2022_Present
DESIGN COMMUNICATION III B.Interior Design 2022_Present

Lecturer Sajad University of Technology, Civil & Architecture Engineering
Assistant in Architectural Design V_ (B. Arch) Spring 2019_2020
Assistant in Architectural Design II_ (M.Arch.) Fall 2020_2021

Lecturer Ferdowsi University of Mashhad_FUM
Architectural Design V_ (B. Arch) Spring 2020_2021 /fall 2016_2017
Contemporary Architecture History_ (B. Arch) fall 2016_2017
Assistant in Architectural Design II spring2017-2018/fall 2019_2020

Work Experience

Architectural Designer (2020-2022) Designed and managed projects for clients, including schematic design, design development, and construction administration

Intermediate Architect (2019-present) Rahdad engineering consultant company_ I have worked as a designer and supervisor on a large-scale project which is a multi-story car park

Regional Planning (2018-2020) Planning and designing for the conservation and development of two historic landscapes

Junior Architect (2015-2019) As a junior architect, I worked with a private company. I had a professional degree in architecture, strong design, and 3D modeling skills and my responsibility was to develop project documentation and demonstrated effective problem solving and communication skills

Construction Project Manager Intern (2015-2019) Assisted in the management of construction projects

MARJAN MORADI

Future Research Inetersts

Sustainable development
Large scale
Energy system modeling for
neighborhood design
Renewable Energy Systems
Low Carbon Combined Power

Personal

Date of Birth 12 September 1990

+16824074921

848West Mitchell Street, Arlington
Texas 76013

marjan.moradi@uta.edu
marjan.moradi.092@gmail.com

Honors & Awards

Ranked top MSc student 2017

Ranked among top 10% of students
in Iran

Ranked among top 10% of students in the
math competitions in the Khorasan
Province in Iran

PRO. Skills

Adobe photoshop	●●●●●●
Adobe InDesign	●●●●●●
AutoCAD	●●●●●●
Google Sketch Up	●●●●●●
3DS MAX Design	●●●●●●
Vray for 3dmax	●●●●●●
Autodesk Revit	●●●●●●
Corel Draw	●●●●●●
3d Page Flip	●●●●●●

Journal Paper

Marjan Moradi, Akram Hosseini, 2021, **The Rural Texture of Azghad Village: Historical Context of Collective Housing**, International Journal of Rural Management, 1-22

Conference Papers

Why Housing First Fails in the United States: A Social Sustainability Assessment
The principles of social contact designing due to the role of open space in increasing social interactions

https://www.civilica.com/Paper-CEUCONF04-CEUCONF04_633.html

Epistemology in architecture and its role in reshaping the concept of place
https://www.civilica.com/Paper-ICSAU04-ICSAU04_1198.html

Principles of social contact design according to the residential pattern of Azghad village as a type of collective housing
https://www.civilica.com/Paper-ICSAU04-ICSAU04_1282.html

Special training and courses

Language skill: C1 IELTS overall score of 7

GRE: Verbal:144, Quantitative:154, Writing: 3 GRE overall score 301

Social Psychology_ online Wesleyan University, USA

Elevation Design TUV Nord Germany

2022-Complete Python Bootcamp From Zero to Hero in Python In process

Online course Udemy

Proficient in project management software such as Microsoft Project

Strong knowledge of sustainable design principles and practices

Proficient in project management software such as Microsoft Project

Excellent communication and teamwork skills

Nominated for Chemistry Olympiad in Iran

Nominated for Mathematics Olympiad in Iran