

FOROUGH FOROUTAN

رُجُونِ فِي فِي فِي اللهِ

+1 352 256 3405

Forough.foroutan@ufl.edu Forootan.f3@gmail.com

365 Maguire Vlg, Apt 8,32603

I have graduated with a master's degree in architecture from the Art University of Tehran and am currently working as an architect. In my opinion, "architecture" is an interminable solution to many human predicaments: A treatment to many of inner humankind's suffering and new regard to life and being. In my turn, I always try to solve the world's problems by this flexible and logical tool. My viewpoint to a project design is as open-minded and vast as architecture is. I think that an architect should treat a project as he/she treats other humans.

skills & softwares





















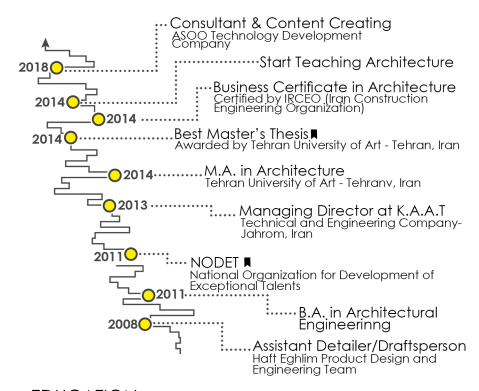




LANGUAGES

Persian English

MY JOURNEY IN A GLANCE



EDUCATION

M.A. Architecture

Tehran University of Art, Department of Architecture and

Final thesis: Designing of Iran's Pavilion in Expo 2015 Milan; (Supervisors: Professor Behshid Hosseini & Professor Alireza Mostaghni)

B.A. **Architectural Engineering**

Final thesis: Designing of a Residential Complex; with the approach of Energy Saving on the basis of Semi-arid climate, Jahrom, Iran;

RESEARCH FIELDS OF INTEREST

Architectural Design Process Sustainability Adaptability Resiliency Natural Environmental & Cultural Effects on Architecture Contextualism in Architecture



RESEARCH EXPERIENCE

2014-2016

he Agency of Iran Construction Engineering Organization (IRCEO), Jahrom, Iran;

- Improvement of Psychological Comfort in Residential Buildings by Equipping site, case study of Alborz Residential Complex;
- Sustainable Design for a Semiarid Climate, Case Study of Jahrom City, Fars Province, Iran;
- Comprehensive Analysis Toward Modern Building Techniques Leading to the Reduction of Energy Consumption and the Cost of Materials;

2013-2015

2011

ehran University of Art, Department of Architecture and Urbanism;

- Research on the Factors Effective on the Design of Residential Apartments for low-income Groups with the approach of Economic Optimization, Case study of Mehr Housing Scheme, Iran;
- Research on Residential Design in a Historical Context by the approach of Modernization of Urban Distressed areas, Case study of Shiraz, Fars Province, Iran;

TEACHING EXPERIENCE

Lecturer at PNU, Jahrom, Iran;

Architectural Design V (Designing of Residential Complex); 2015 - 2017 Modern Art and Mass Culture; 2015-2017 Architectural Design IV (Designing of Medical and Research Center); 2014 -2015 Analysis of Contemporary Architecture; 2014 - 2015

Lecturer at Islamic Azad University (IAU), Jahrom, Iran;

Modern Art and Mass Culture; 2014 - 2015 Analysis of Contemporary Architecture; 2014 - 2015

Thesis Supervisor at PNU, Jahrom, Iran;

Final Thesis in B.A. degree; 2013 - 2015

Teacher's Assistant at PNU, Architecture Department, Jahrom, Iran;

Architectural Design; 2007 - 2011 Technical Design; 2007 - 2011

AWARDS & CERTIFICATIONS

2014	Business Certificate in Architecture, Certified by Iran Construction Engineering Organiza-
	tion (IRCEO);
2014	Honored for the Best Master's Thesis in the Department of Architecture and Urbanism,
	Awarded by Tehran University of Art, Iran;
2011	Membership in the National Organization for Development of Exceptional Talents
	(NODET);

2011 Ranked 196th among 43,000 Participants in the National Graduate Entrance Exam of Architecture, Iran;

Ranked 1st among B.A students, PNU, Jahrom, Iran;

Admitted for Pursuing Graduate Studies at PNU without Entrance Exam (Only Granted to top 10% students);

2009 Certificate of Participation in a professional photography Workshop, Awarded by PNU Iran;

PUBLICATIONS & BOOKS

Foroutan, J., F. (2015). Hosting Expos: Looking at the Effects of Expos on the Host Hountry. Exhibition's Age Journal, Volume 17, pp. 29-33

Foroutan, J., F., & Rangani, H. (2009). A tour in the sky: Looking at Radkan Tower as an Ancient Solar Observatory. Mahbang Journal, 8(9), pp. 16-17

Book Translations "Urban Street Design Guide" by National Association of City Transportation Officials, 2013, to Persian. Paperback ISBN: 978-1-61091-494-9, (2016)

Book Translations "Superbia! 31 Ways to Create Sustainable Neighborhoods" by Dave Wann and Dan Chiras, 2003, to Persian. Paperback ISBN 10: 0-86571-490-8, (2015)

	PROFESSIONAL EXPERIENCE
2018 – 2020	Consultant, Content Creator, ASOO Technology Development Company (Project collaboration), Tehran, Iran;
2013 - 2017	Managing Director at K.A.A.T (Technical and Engineering Company) Includes of Four Architects and Three Civil Engineer, Jahrom, Iran; in which sevral Projects were Designed such as: Interior Design for Two Commercial Buildings, Aftaab Shopping Center_2015, and Golha_2016, Jahrom; Interior Design for Three Commercial Stores, Shiraz, Iran; Façade Design for 12 Residential Buildings, Jahrom, Iran; Architectural Plan for 36 Residential Buildings, Jahrom, Iran; Interior Design for Seven Residential Buildings, Jahrom, iran; Supervisory Responsibility and Project Management for Seven Projects, Jahrom, Iran;
2015	Comprehensive Analysis Toward Modern Building Techniques Leading to the Reduction of Energy Consumption and the Cost of Materials Offered to the Agancy of Iran Construction Engineering Organization (IRCEO), Jahrom, Iran;
2008 - 2010	Assistant Detailer/Draftsperson (part-time) in an Eight-person Product Design and Engineering Team, Shiraz, Iran;
2009 2006- 2009	Designed "Growth" Monument in PNU, Jahrom, Iran; Secretary of the Students' Scientific Association of Architectural Engineering at PNU, Jahrom, Iran;