

Farnaz Seyed Hosseinkhani

Boston, MA
+1 (617) 216 7149
farnazsh@mit.edu
linkedin.com/in/farnazshk
@farnaz.shkh

Education	Sep 2025 - Feb 2028	Master of City Planning Massachusetts Institute of Technology
	Sep 2024 - Feb 2028	Master of Architecture Massachusetts Institute of Technology
	Sep 2014 - Feb 2019	Bachelor of Architectural Engineering Islamic Azad University Central Tehran Branch
Professional Experience	Mar 2022 - Jun 2024	MAA Studio Architectural Designer
	Dec 2019 - Sep 2021	TAO (Transformative Architecture Office) Architectural Designer
	Oct 2019 - Dec 2019	Habibeh Madjdabadi Architecture Studio Architectural Intern
	Jan 2018 - Oct 2018	GOF Studio Architectural Intern
Academic Experience	Sep 2025 - May 2026	Research Assistant MIT Department of Urban Studies and Planning, Resilient Communities Lab
	Oct 2024 - May 2025	Shop Monitor Massachusetts Institute of Technology, School of Architecture and Planning
	Mar 2025	12 Rooms Pavilion Massachusetts Institute of Technology, Balsa Crosetto Piazzi & Giorgis Ortiz
	Fall 2024	Applicant Mentorship Program Massachusetts Institute of Technology, School of Architecture and Planning
Honors & Awards	Jun 2021	Knowledge Gate Design Competition Finalist Teammate: Hafez Raesian
	Feb 2021	Ferdowsi Kheradsara National Competition 3rd Place The only Individual Winner of the Competition
	Jan 2021	Tehran Science Museum National Competition Finalist As a team member of TAO Office
	Sep 2020	International Competition on Recreation of Ray Cement Factory Winner As a team member of TAO Office
	Mar 2020	Etood Magazine Thesis of the Year Student Competition Finalist Individual
Publication	Dec 2020	ArchDaily: Puff-Fuse Selection of Best Unbuilt Architecture As a team member of TAO Office
	Jan 2020	Architectural Digest: Iranian architect designs sustainable school for Mozambique As a team member of Habibeh Madjdabadi Architecture Studio
	Jul 2015	The First MIM Yearbook of Introduction to Architectural Design 1, IAUCTB Instructor: Touraj Mirbaha Graphic Designer
Certificate	Feb 2022	Ecodesign for Cities and Suburbs An online course of study offered by UBCx (The University of British Columbia)
	Jan 2022	Managing Building Adaptation: A Sustainable Approach An online course of study offered by DelftX (Delft University of Technology)
	Dec 2021	The Architectural Imagination An online course of study offered by HarvardX (Harvard University)
	Nov 2021	Rethink the City: New Approaches to Global and Local Urban Challenges An online course of study offered by DelftX (Delft University of Technology)
Language		Farsi (Native), English (Full Professional Proficiency)
Skills	2d Drafting	Rhinoceros, Autocad
	3d Modeling	Rhinoceros, Revit, 3ds Max
	Rendering	Corona, Lumion, Enscape
	Graphics	Photoshop, Illustrator, InDesign, Figma, After Effects, Premiere
	Fabrication	Laser Cutting, 3D Printing, Woodworking, Casting, CNC, Stone Carving