



curriculum vitae

PERSONAL INFORMATION

Surname	[DOLATKHAH]
Name	[SAEED]
Address	[via Cesare de lollis 20]
Telephone	Cell Phone: +39 3477726429
Fax	
E-mail	dolatkhan.1808499@studenti.uniroma1.it [Primary], saeed.dolatkhan@uniroma1.it [Secondary]
Skype	
Nationality	Iran
Date of birth	05, 05, 1990

Education and training

[PhD Students of architecture]

• Date (from – to)	2017- Now
• Name and type of organisation providing education and training	University of Roma la Sapienza https://phd.uniroma1.it/web/SAEED_DOLATKHAH_nP1808499_IT.aspx
Duration of the program of study	[Standard length of the program]
• Principal subjects/occupational skills covered	
• Title of qualification awarded	
Final mark obtained	

PhD thesis

Title	Re-designing the historical urban texture of Tehran. During Three Kingdoms period (Qajar-first Pahlavi and second Pahlavi) analyzed with digital architecture (parametric computing modeling)"
Language	[English]
Supervisor	Professor Anna Irene Delmonaco
Thesis Summary	During the second half of Nineteen century, in correspondence with the Industrial Revolution, the diffusion of the use of the automobile, the construction of new infrastructures and the implementation of new hygienic requirements, the construction of new neighborhoods was bases on new models of city form models based on the use of modern planning methods. Also, the rehabilitation of important historical centers to the new infrastructural needs (highway, railway networks) required partial or important demolitions and the hyper dense historical urban texture. Therefore, the urban space reconstruction was managed by the use of boulevard and spatial characters much far from the traditional one. The complexity and uncertainty of urban environments generated by historical urban texture are difficult to be "planned" and controlled by traditional design parameters. Therefore, a possible challenge to be verified is the use of the method of the parametricism, to easily control, manage and change the environment

	<p>information, generating new data. Because of this system dynamically updated, the design is updated with each change of input by the designer. The aim of this study is to identify features and benefits of using parametricism and computing</p> <p>for redesign, “repair”, rebuild existing, former and newly designed urban fabric after destroying and recovering the ancient special identity of a city. Unfortunately, in the city of Tehran, the capital of Iran, the historical face of the city was destroyed to leave space to new developments and the area occupied by the most precious monuments were converted to shopping mall and high rise buildings. In this thesis we will first discuss about the historical urban texture of Tehran, its urban patterns selected through different ancient decades. Finally, an analysis will be conducted by inputting these patterns as design parameters in grasshopper plugin – that is the most widespread plugin for parametric design – we will produce modelling set of solution to design, restore and complete the contemporary urban fabric of Tehran</p>
--	--

Education and training	[M.Sc. Architecture]
-------------------------------	----------------------

• Date (from – to)	2013-2015
• Name and type of organisation providing education and training	Islamic Azad University
Duration of the program of study	[2years]
• Principal subjects/occupational skills covered	Designing Museum by software program (Parametric Architecture)
• Title of qualification awarded	Certificate of Master degree
Final mark obtained	19.13 from 20

graduation thesis

Title	Designing Computer Museum in Tabriz Metropolitan Area with Parametric Architecture Approach
Language	[Persian]
Supervisor	Dr. Amir Hossein Farahi-nia
Thesis Summary	<p>Past architectural monuments have also other specifications from the definition of architecture “a place for life” that contains messages with cultural and social contents for the addressees who look at them thoughtfully. But the experience of presence in an architectural place is important because by being present in a place and location all aspects of our body, whether physically or mentally, are addressed by the message of the architectural work. The museum architecture must be in coordination with the attitude of museum toward technological achievements. By passing more than four decades from computer application in the country nowadays the issue of maintaining the computers and old computer tools, using them applicably, and trying to edit their restoring programs from national and international values is of a great significance. Step by step with studies being more complete we would conclude that the subject and performance of the museum cannot have a modern influence on the addressee on its own and a second factor is necessary beside it that is “the architecture body” and actually the space that helps the architecture subject and plays a role for that expression like a language. One of these methods to achieve an appropriate and beautiful architectural body is applying computer software in designing that is using parametric architecture. In the present thesis, firstly a definition of the museums and their types has been offered, then the procedure of architectural design by parametric methods and also based on patterns that provide patterns which offer parametric methods is started, and finally in designing computer museum the mentioned capabilities are tested and evaluated. By explaining this method, the thesis uses it for designing museum architecture.</p> <p>Keywords: Technological achievement, Museum, Architectural body, Computer software, Parametric architecture</p>

Education and training	Bachelor of Architecture.
• Date (from – to)	2008-2012
• Name and type of organisation providing education and training	Islamic Azad University
Duration of the program of study	[4years]
• Principal subjects/occupational skills covered	Final project: “Designing Hotel in Tabriz Metropolitan Area” (Supervised by: Azar Salehi-Panahi)
• Title of qualification awarded	Certificate of Bachelor degree
Final mark obtained	17.97 from 20

publications and articles submitted	Essay
author(s) and title	Anna Irene Del Monaco (supervisor), Saeed Dolatkah, Digital Computing come strumento per analizzare i tessuti urbani. Comparazione di due quartieri degli anni Venti a Roma e Teheran. Digital Computing as a tool for analyzing urban patterns. Comparing two neighborhoods built around Twenties in Rome and in Teheran.
Language	[English]
Publication place	DN journal144930 http://www.dienne.org/en/2019/05/27/saaed-eng/
Date of publication	[2019"]

publications and articles submitted	Essay
author(s) and title	Dolatkah Saeed , Recovering historical urban texture by parametric computing modeling" Historical Tehran as case study / Dolatkah, Saeed. - (2018). ((Intervento presentato al convegno The 9th International Conference on Computational Methods Aug. 6-10, 2018, Rome, Italy tenutosi a Rome, Italy.”
Language	[English]
Publication place	http://www.sci-en-tech.com/ICCM/index.php/ICCM2018/ICCM2018
Date of publication	[Aug. 6-10, 2018"]

publications and articles submitted	Essay
author(s) and title	Dolatkah Saeed, Farahinia Amir Hossein, Morphological Study of Designed Buildings with the Help of Computer Software Case Study: Design of Computer Museum in Tabriz Metropolis”
Language	[English]
Publication place	International Journal of Environmental and Science Education http://www.ijese.net/
Date of publication	[26 April, 2017 Accept submission"]

publications and articles submitted	Essay
Author(s) and title	Dolatkah Saeed, Farahinia Amir Hossein, New Life for Residential Heritage as Educational Facility
Language	[English]
Publication place	International Multidisciplinary Journal Helix http://www.helix.dnares.in/
Date of publication	[29 April, 2017 Accept submission"]

publications and articles submitted	Essay
author(s) and title	Dolatkah Saeed, Farahinia Amir Hossein, Function of Parametric Method in Harmonizing

	Architecture and Structure”
Language	[English]
Publication place	The 1st International Conference on Human, Architecture, Civil Engineering and city ICOHACC 2015 organized by the Azad University of Tabriz Branch, 15 June 2015, Tabriz, Iran https://www.civilica.com/Paper-ICOHACC01-ICOHACC01_470=%D9%86%D8%AD%D9%88%D9%87-%D8%B9%D9%85%D9%84-%D8%B1%D9%88%D8%B4-%D9%BE%D8%A7%D8%B1%D8%A7%D9%85%D8%AA%D8%B1%DB%8C-%D8%AF%D8%B1-%D9%87%D9%85%D8%A7%D9%87%D9%86%DA%AF%DB%8C-%D9%85%D8%B9%D9%85%D8%A7%D8%B1%DB%8C-%D9%88-%D8%B3%D8%A7%D8%B2%D9%87.html
Date of publication	[15 June 2015 approved for oral presentation]

publications and articles submitted	Essay
Author(s) and title	Dolatkah Saeed, Farahinia Amir Hossein, The Concept of Parametric Method in Contemporary Architecture”
Language	[Persian]
Publication place	The 1st International Conference on Human, Architecture, Civil Engineering and city ICOHACC 215 organized by the Azad University of Tabriz Branch, 15 June 2015, Tabriz, Iran https://www.civilica.com/Paper-ICOHACC01-ICOHACC01_471=%D9%85%D9%81%D9%87%D9%88%D9%85-%D8%B1%D9%88%D8%B4-%D9%BE%D8%A7%D8%B1%D8%A7%D9%85%D8%AA%D8%B1%DB%8C-%D8%AF%D8%B1-%D9%85%D8%B9%D9%85%D8%A7%D8%B1%DB%8C-%D9%85%D8%B9%D8%A7%D8%B5%D8%B1.html
Date of publication	[15 June 2015 Tabriz, Iran approved for poster presentation]

publications and articles submitted	Essay
Author(s) and title	Dolatkah Saeed, Farahinia Amir Hossein, The Concept of Parametric Method in Contemporary Architecture”
Language	[Persian]
Publication place	The 1st International Conference on Human, Architecture, Civil Engineering and city ICOHACC 2015 organized by the Azad University of Tabriz Branch, 15 June 2015, Tabriz, Iran https://www.civilica.com/Paper-ICOHACC01-ICOHACC01_471=%D9%85%D9%81%D9%87%D9%88%D9%85-%D8%B1%D9%88%D8%B4-%D9%BE%D8%A7%D8%B1%D8%A7%D9%85%D8%AA%D8%B1%DB%8C-%D8%AF%D8%B1-%D9%85%D8%B9%D9%85%D8%A7%D8%B1%DB%8C-%D9%85%D8%B9%D8%A7%D8%B5%D8%B1.html
Date of publication	[15 June 2015 Tabriz, Iran approved for poster presentation]

publications and articles submitted	Essay
Author(s) and title	Dolatkah Saeed, Farahinia Amir Hossein, Parametric Design and its Influence on Modern Urban Planning”
Language	[English]
Publication place	The 1st International Congress on New Horizons in Architecture and Urban Planning organized by the Tarbiat Modares University https://www.civilica.com/Paper-HIAP01-HIAP01_263=Parametric-Design-and-its-Influence-on-Modern-Urban-Planning.html
Date of publication	[7th -8th January 2015 Tehran, Iran approved for poster presentation]

Certifications

Certifications of language knowledge	[IELTS , 8 th April 2017 ,] [Turkey Turkish Examinations(TÖMER) , 2015-2016 academic year ,]
--------------------------------------	---

Work experience, stages, studies abroad

• Date (from – to)	2015-2016 -
• Name and address of firm/university	- Islamic Azad University
• Type of business or sector	Academic
• Type of employment	-
• Main activities and responsibilities	Tutorial Assistant

• Date (from – to)	2012- Now
• Name and address of firm/university	Tak Borj Sazan Misho Building Co,
• Type of business or sector	Private professional
• Type of employment	Part time
• Main activities and responsibilities	Head of Architectural Design Department

Personal skills and competences

Acquired in the course of life and career but not necessarily evidenced by formal certificates and diplomas.

Mother tongue	[Azeri] [Persian (second language)]
---------------	---------------------------------------

Other language(s)

	[English]
• reading	Good
• writing	good
• speaking	good

	[Turkish]
• reading	Good
• writing	good
• speaking	good

	[Italian]
• reading	basic
• writing	basic
• speaking	basic

Social skills and competences

Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (e.g. Culture and sports), etc.

Ability to remain calm in crisis situation,
Team - oriented, strong will to learn and experience new fields, disciplined, Excellent verbal communications

Organisational skills and competences

E.g. coordination and management of people, projects and budgets; at work, in voluntary work (e.g. culture and sports) and at home, etc.

[Head of Architectural Design Department]

<p>Technical skills and competences <i>With computers, specific kinds of equipment, machinery, etc.</i></p>	<p><i>Operating Systems:</i> - Windows Vista user skills /7/8/10</p> <p><i>Software Operating:</i></p> <ul style="list-style-type: none"> - Rhino & grasshopper - 3dmax & Vray - Lumion - Para3d (script) - Sketch Up - AutoCAD - Microsoft Office (Word and PowerPoint and Excel) - Adobe Photoshop - General knowledge and experience about Internet and networks
---	---

<p>Artistic skills and competences <i>Music, writing, drawing etc.</i></p>	<p>[Drawing , Photography]</p>
--	---------------------------------

<p>Other skills and competences <i>Competences not mentioned above.</i></p>	<p>[interpersonal skills, swimming, playing volleyball]</p>
---	--

<p>Additional information</p>	<p>[Enclose here any other information that may be relevant]</p>
--------------------------------------	---

<p>annexes</p>		<p>[List any items attached] [Mandatory attachments in the application: see indications above and the official call for positions]</p>
-----------------------	--	--