

### TO MAGNIFICO RETTORE OF UNIVERSITA' DEGLI STUDI DI MILANO

ID CODE	6617	•	

I the undersigned asks to participate in the public selection, for qualifications and examinations, for awarding of a type B fellowship at <b>Dipartimento di _Economia</b> Scientist- in - charge:	
[Name and surname]  CURRICULUM VITAE	

### PERSONAL INFORMATION

Surname	Gholami
Name	Mahdi

### PRESENT OCCUPATION

Appointment			Structure
Assistant Economics	Professor	of	Department of Management & Law, Aviation Research Institute, Ministry of Science Research and Technology, Tehran, Iran

### **EDUCATION AND TRAINING**

Degree	Course of studies	University	year of achievement of the degree
Degree	BSc in Aerospace Engineering	Sharif University of Technology, Tehran, Iran	2009
Specialization	MSc in Economics	Graduate School of Management and Economics, Sharif University of Technology, Tehran, Iran	2012
PhD	PhD in Economics	Universities of Tuscany (Florence, Pisa, and Siena), Italy	2017
Master			
Degree of medical specialization			
Degree of European			



## UNIVERSITÀ DEGLI STUDI DI MILANO

specialization		
Other		

### REGISTRATION IN PROFESSIONAL ASSOCIATIONS

Date registration	of	Association	City

### FOREIGN LANGUAGES

Languages	level of knowledge
English	Fluent
Italian	Basic
Persian	Native

### AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS

Year	Description of award
2013-2016	Fully awarded scholarship for Ph.D. studies at the Universities of Tuscany (Florence, Siena, and Pisa)
2012	Diploma of honor for cooperating in Springer and Edanz Editing workshop for scientific authors, Sharif University of Technology, Tehran, Iran
2010	Ranked 18th among all participants in the Iran National Matriculation exam (MSc)
2008	Cooperating in "Strategic Project Management" workshop instructed by Dr. Homayoun Khamooshi (Assistant Professor of The George Washington University), Iran Technology Analysis Network (ITAN), Olympic Hotel, Tehran, Iran
2005	Ranked 362nd in the Iran National Matriculation exam (BSc) among about 500,000 candidates

### TRAINING OR RESEARCH ACTIVITY

description of activity		



### UNIVERSITÀ DEGLI STUDI DI MILANO

#### PROJECT ACTIVITY

Year	Project
2023-2024	Economic Analysis of Airport Incentive Programs
2020-2022	Analyzing the air transport economics (case of Iran)
2021-2022	Effects of novel coronavirus on economic sectors
2021-2023	Economic impacts of space activities (Global Space Governance)
2011-2012	Performance analysis of industrial organizations

Patent		

### **CONGRESSES AND SEMINARS**

Date	Title	Place

### **PUBLICATIONS**

1 Obelett 1013	
Books	

### Articles in reviews

Gholami M., "Economic impacts and cost segmentation of Unmanned Aerial Vehicles Industry", 7th International Conference on Reliability and Safety Engineering, Tehran, Iran, May 2023.

Gholami, M. (2022). Socio-economic determinants of life satisfaction: The case of Iranian professors in Tehran's state-owned universities. Social Sciences & Humanities Open, 6(1), 100364.

Gholami M., Ghavami, M., "Investigating the economic and environmental aspects of electric aircraft", 20th International Conference of Iranian Aerospace Society, Tehran, Iran, June 2022.

Gholami M., "Managerial economy of General Aviation Industry", The Sixth International Conference on Economic and Business Management, Nanjing, China, 2021.

Gholami M., "Gravity Model in air transport", 19th International Conference of Iranian Aerospace Society, Tehran, Iran, May 2021.

Gholami M., "Space Industry Funding: Public and Private sector", Journal of Space Science and Technology, 2021. doi: https://dx.doi.org/10.22034/jsst.2021.1288

# UNIVERSITÀ DEGLI STUDI DI MILANO



Mahdi Gholami. "Issue of COVID-19 in Air Transport Industry". American Journal of Mechanical and Industrial Engineering. Vol. 6, No. 3, 2021, pp. 39-42. doi: 10.11648/j.ajmie.20210603.12

Baniani A, Ahmadai M.H, Gholami M., "Providing a model for brand strength in banking industry using Yazd city banks", Asia Pacific Management Review, Volume 26, Issue 2, 2021. doi: https://doi.org/10.1016/j.apmrv.2020.08.003

Gholami M., "An assessment of applications of gravity model in air transport demand", Journal of transportation research, 2021. doi: https://dx.doi.org/10.22034/tri.2021.223907.2743

Gholami M., "Challenges of the Air transport industry; the case of Covid-19", 3rd International Conference on General Aviation, 2020.

Nadjafi M, Gholami M., "A perspective on the economics of the reliability engineering", 3rd International Conference on General Aviation, 2020.

Gholami M., "Assessment of socio-economic impacts of investment activities in Space industry", Journal of technology in aerospace engineering, Volume 4, Issue 1, 2020. doi: https://dorl.net/dor/20.1001.1.26764253.1399.4.1.4.2

Gholami M., "Socio-economic effects of General Aviation Industry", 1st International Conference on General Aviation, 2019.

Gholami M., "Essays on Applied economics: A gravity model approach to bovines movement and outbreak of bovine diseases in Italy", Ph.D. thesis, Prof. Razzolini, Department of Economics and Statistics, Siena, Italy, 2017.

Gholami M., "Determinants of Free Trade Agreements Based on Limited Dependent Variable Models: ECO countries and their major trading partners", Master of Science Thesis, Prof. Javad Abedini, Graduate School of Management and Economics, Sharif University of Technology, Tehran, Iran, 2012.

Congress proceedings		

### OTHER INFORMATION

### • Reviewer for the following journals:

Social Science & Humanities Open (SSHO), published by Elsevier

SSM-Population Health, published by Elsevier

Energy Research & Social Science, published by Elsevier

Asian Social Science (ASS) Journal, published by the Canadian Center of Science and Education, Ontario, Canada

Journal of Aviation Science and Technology (JSST)

Journal of Technology in Aviation Engineering (JTAE)

International Journal of Reliability, Risk and Safety: Theory and Application

• Economic Referee for the following conferences:



International Conference on Economic and Business Management, Nanjing, China

International Conference of Iranian Aviation Society

International Conference on General Aviation

International Conference on Reliability and Safety Engineering, Tehran, Iran

- Economic Referee of the Aviation Technology Incubator, Ministry of Science Research and Technology, Tehran, Iran
- Economic Referee of the Iranian Cansat Competition (ICC2022, ICC2023)

Declarations given in the present curriculum must be considered released according to art. 46 and 47 of DPR n. 445/2000.

The present curriculum does not contain confidential and legal information according to art. 4, paragraph 1, points d) and e) of D.Lgs. 30.06.2003 n. 196.

Please note that CV WILL BE PUBLISHED on the University website and It is recommended that personal and sensitive data should not be included. This template is realized to satisfy the need of publication without personal and sensitive data.

Please DO NOT SIGN	this form.	
Place and date:	_ Tehran	,11/05/2024