

TO MAGNIFICO RETTORE OF UNIVERSITA' DEGLI STUDI DI MILANO

ID CODE _____4639____

I the undersigned asks to participate in the public selection, for qualifications and examinations, for the awarding of a type B fellowship at **Dipartimento di** <u>Philosophy</u>

Scientist- in - charge: D'Agostino Marcello - Prof. Hosni Hykel - Prof. Primiero Giuseppe

[Name and surname] MARYAM ROSTAMIGIV CURRICULUM VITAE

PERSONAL INFORMATION

Surname	Rostamigiv
Name	Maryam
Date of birth	[01, 06, 1987]

PRESENT OCCUPATION

Appointment	Structure
Ph.D. candidate	Institut de Recherche en Informatique de Toulouse (IRIT)

EDUCATION AND TRAINING

Degree	Course of studies	University	year of achievement of the degree
Degree			
Specialization			
PhD	AI in Computer Science	University of Toulouse III (Paul Sabatier)	September /2020
Master	Mathematical Logic	Isfahan University of Technology	January 2014
Degree of medical specialization			
Degree of European specialization			
Other: Bachelor	Pure Mathematics	University of Sistan and Balouchestan	July 2010



REGISTRATION IN PROFESSIONAL ASSOCIATIONS

Date of registration	Association	City

FOREIGN LANGUAGES

Languages	level of knowledge
English	Very Good

AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS

Year	Description of award	
2017-2020	MESRI scholarship (Ministère de l'Enseignement supérieur, de la Recherche et de	
	l'Innovation)	
2014	Ranked 2th among all mathematical logic students based in M.Sc., Iran, 2014.	
2014	Top score in thesis among all M.Sc. students of Mathematical Logic graduated from Isfahan University of Technology, 19.40 out of 20, Iran, 2014	
2002	Ranked 3rd in physical readiness matches, Iran, 2002	

TRAINING OR RESEARCH ACTIVITY

description of activity

Teacher Assistant: Mathematical Logic in Isfahan University of Technology (Fall 2014, Fall 2015)

Teacher Assistant: Model Theory in Isfahan University of Technology (Spring 2015)

Research Assistant: I worked on Admissibility and non-admissibility in logic S4 in **Isfahan University** of **Technology.** (Jan/2014 - Sep/2015)

PROJECT ACTIVITY

Year	Project

PATENTS

Patent



CONGRESSES AND SEMINARS

Date	Title	Place
2019	JIAF	Toulouse/France
2019	Journées Plénières du GDR IA	Orleans/France
2020	UNIF	Paris/France

PUBLICATIONS

A gentle introduction to unification in non-classical logics, JIAF (2019).

Unification type in modal logic $K+\Box\Box\bot$, UNIF (2020).

Articles in reviews

About the unification types of the modal logics determined by classes of deterministic frames

Simple epistemic planning problem by unification approach

about the unification type of fusion of modal logics

OTHER INFORMATION

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

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.

Place and date: Toulouse 28/08/2020

SIGNATURE

M.Rostami



Area of Experience:

- Dynamic Epistemic Logic
- Description Logic
- Game Theory
- Modal Logic
- Model Theory
- Unification Theory

Skills

Programming Languages: Maple, Macros in Excel

• Latex

Interests

Tennis, Mountain Climbing, Painting, Music

Studying and contemplating Philosophy, History books and Novels

Voluntary Social and Charity Activities:

I am as a volunteer social advisor for Imam Ali's Popular Students Relief Society NGO and Dasthaye Mehraban charity, with the vision of reaching a healthy international society based on human rights and children needs.

References

Prof. Philippe Balbiani, IRIT, Toulouse, France.

Email: philippe.balbiani@irit.fr

Prof. Gigdem Gencer, Faculty of Arts and Sciences Istanbul Aydın University, Istanbul, Turkey and IRIT, Toulouse, France.

Email: Cigdem.Gencer@irit.fr

Dr. Mojtaba Aghaei, Isfahan university of technology, Isfahan, Iran. Email: aghaei@cc.iut.ac.ir

M.Rostami