

Mihai Duguleană Name

https://duguleana.com

Gender M | Nationality Romanian

PROFESSIONAL EXPERIENCE

Nov 2023 - present Head of department

"Transilvania" University of Brașov, Brașov (Romania)

Department of Automotive and Transportation, Faculty of Mechanical Engineering

Nov 2020 - Oct 2023 Head of research centre

R&D institute of "Transilvania" University of Braşov, Braşov (Romania)

Virtual Industrial Informatics and Robotics

Mar 2021 – present Professor

"Transilvania" University of Braşov, Braşov (Romania)

Digitization, Innovative Driver Assistance Technologies, Programming, Artificial Intelligence, Robotics, Human-Computer Interaction, Virtual Reality, Economy, Digital Cultural Heritage.

Oct 2018 - Feb 2021 Assoc. Prof.

"Transilvania" University of Brașov, Brașov (Romania)

Digitization, Innovative Driver Assistance Technologies, Programming, Artificial Intelligence, Robotics, Human-Computer Interaction, Virtual Reality, Economy, Digital Cultural Heritage.

Oct 2015 - Sep 2018 Lector

"Transilvania" University of Brașov, Brașov (Romania)

Digitization, Innovative Driver Assistance Technologies, Programming, Artificial Intelligence, Robotics, Human-Computer Interaction, Virtual Reality, Economy, Digital Cultural Heritage.

Oct 2012 - Sep 2015 Researcher

"Transilvania" University of Braşov, Braşov (Romania)

Artificial Intelligence, Robotics, Virtual Reality, Networks, Databases (MySQL).

May 2009 - Sep 2009 Internship

IIT - Istituto Italiano di Tecnologia, Genova (Italy)

Robotics, Video processing, Brain-Computer Interfaces (BCI).

Jun 2008 – Jul 2008 Internship

Raiffeisen Lujerului, Bucharest (Romania)

Finances, Banks, Operations

Jun 2006 – Aug 2006 Internship

SIVECO, Bucharest (Romania)

Linux, Networks.

Jun 2005 – Aug 2005 Internship

Transilvania Electric Company, Brasov (Romania)

Linux, Networks.

EDUCATION

Jul 2019 Habilitation with thesis "Innovative Automotive Technologies for Advanced Driver Assistance Systems (ADASs)"

University of Pitesti, Faculty of Mechanical Engineering and Technology, Pitesti (Romania)

Oct 2013 - Apr 2015 Postdoc with thesis " Car Assistant Based On Following The Driver's Eye-gaze

Direction "

"Transilvania" University of Braşov, Faculty of Mechanical Engineering, Virtual Industrial Informatics and Robotics, Braşov (Romania)

Oct 2008 – Sep 2011 PhD with thesis "Learning mobile robots for movement and manipulation in

industrial environments"

Transilvania" University of Brașov, Faculty of Product Design, Virtual Industrial Informatics and Robotics, Brașov (Romania)

Oct 2009 - May 2010 International Master in "Virtual Reality Technologies with Industrial

Applications"

Scuola Superiore Sant'Anna, Pisa (Italy)

Oct 2008 – May 2010 Master in "Information and Communication Systems and Technologies"

Transilvania" University of Braşov, Faculty of Electrical Engineering and Computer Science, Department of Electronics and Communications, Braşov (Romania)

Oct 2005 - May 2008 Bachelor of Economic Sciences

Academy of Economic Studies, Faculty of Finance, Insurance, Banks and Stock Exchanges, Bucharest, Romania.

Oct 2003 – May 2008 Bachelor of Engineering

Politehnica University of Bucharest, Faculty of Automation and Computers, Computer Department, Bucharest, Romania.

PERSONAL COMPETENCES

Main language	Romanian

_					
Foreign languages	Understanding		Conversation		Writing
	Listening	Reading	Participation	Oral discourse	
English	C2	C2	C2	C2	C2
French	B1	B1	B1	B1	B1
Italian	A2	A2	A1	A1	A1
German	A2	A2	A2	A2	A2



Informatic competences

- Programming languages:
 - C, C++ (intermediate)
 - Swift, Objective-C (beginner)
 - Java (intermediate)
 - PHP (advanced)- HTML / CSS (advanced)
 - Solidity (intermediate)
- Design and Simulation:
 - VRML, VREP, CATIA (advanced)
- Networking, Linux servers (intermediate)

Driving license

D

Additional information

Projects

iDRIVE - https://idriveproject.ro/

 $\label{eq:uefiscol} \text{UEFISCDI funded research project worth 100,000 EUR-Young Research Teams-} \underline{\textbf{Coordinator}}.$

EHERITAGE - http://eheritage.org/

EU funded research project worth 975,625 EUR - HORIZON2020 - Coordinator.

Awarding Horizon - http://eheritage.org/ro/

UEFISCDI funded research project worth 42,000 EUR - Coordinator.

NAVIEYES - http://navieyes.unitbv.ro/

Research project funded by the Ministry of National Education, no. 240 from 01/07/2014 (PN-II-PT- PCCA-2013-4-2023) – <u>Technical director</u>.

BRAINSPACE - http://brainspaceproject.org/

Research project funded by ROSA - Scientific Manager.

DILSimEV - http://www.dilsimev.ro/

Research project funded by the Ministry of National Education, PED 431 (PN-III-P2-2.1-PED-2019-4366) – Member.

ROBOCORE - http://www.cester.utcluj.ro/robocore/

Research project funded by the Ministry of National Education, no. 247 (PN-II-PT-PCCA-2013-4-0647) – Member.

SPINE - http://spine.unitbv.ro/

Research project funded by the Ministry of National Education, nr. 227 (PN-II-PT-PCCA-2013-4-1596) – Member.

PROROB - http://www.rrv.ro/prorob/

Research project funded by the Ministry of National Education, CNCSIS ID_775/2008 – Member.

Selection of publications

- Duguleană, M., & Mogan, G. (2016). Neural networks based reinforcement learning for mobile robots obstacle avoidance. Expert Systems with Applications, 62, 104-115. DOI: 10.1016/j.eswa.2016.06.021
- Duguleană, A. R., Tănăsescu, C. R., & Duguleană, M. (2024). Emerging Trends in Play-to-Eam (P2E)
 Games. Journal of Theoretical and Applied Electronic Commerce Research, 19(1), 486-506, DOI:
 10.3390/jtaer19010026.
- Duguleană, M., Briciu, V. A., Duduman, I. A., & Machidon, O. M. (2020). A Virtual Assistant for Natural Interactions in Museums. Sustainability, 12(17), 6958. DOI: 10.3390/su12176958
- Machidon, O. M., Duguleană, M.; Carrozzino, M. (2018) Virtual humans in cultural heritage ICT applications: A review. Journal of Cultural Heritage. DOI: 10.1016/j.culher.2018.01.007
- Machidon, O. M., Tavčar, A., Gams, M., & Duguleană, M. (2020). CulturalERICA: A conversational agent improving the exploration of European cultural heritage. Journal of Cultural Heritage, 41, 152-165. DOI: 10.1016/j.culher.2019.07.010

