

Curriculum Vitae (english)

First and last name	Igor Mladenović
Date of birth	29.11.1975.
Place of birth	Vranje
Nationality	Serbian

Education

Degree	Institution	Date
Bachelor with Honours of Economics	University of Niš Faculty of Economics	October 1995 – September 1999
Master of Economics	University of Belgrade Faculty of Economics	October 2000 – September 2003
PhD in Economics	University of Niš Faculty of Economics	January 2004 - September 2008

Personal skills and competences

Foreign language 1 (level)	English B2
Foreign language 2 (level)	Bulgarian C2
Computer skills	MS office
Other skills	Driving licence B,C and E category

Professional / Work experience

Position	Employer	Period
Teaching assistant - Associate professor	University of Niš Faculty of Economics	1999-
Advisor to the President	Regional Chamber of Commerce Niš	2012-
Consultant-Entrepreneur	Consulting agency Easy4Business Niš	2013-

Academic carier

	Election date
Teaching assistant	December 14, 1999
Assistant	February 26, 2004
Assistant professor	January 15, 2009
Associate professor	November 19, 2013
Full professor	

Extracurricular activities

Participation in domestic projects:	
<ul style="list-style-type: none"> • Specifics of Serbian economy transition (1415) (2001 to 2003). • Developing Competitive Advantage in Serbia in the European integration process (149052) (2006-2010). • Research and development platform for scientific support in decision-making and management of scientific and technological development in Serbia (47005) (2011 to 2016). • Improving the competitiveness of public and private sector networking competencies of Serbia in the European integration (179066) (2011-2016). 	
Participation in international projects:	
<ul style="list-style-type: none"> • IPA-CBC Serbia – Bulgaria / Institutional, Business and Educational integration in the area of Advanced Technologies and Mechatronics (ATM) / Project manager, 2013 • USAID - /Serbia Contingency Planning and Economic Security Program (SCOPEs)/Consultant 2012. • IPA-CBC Serbia – Bulgaria / Increase the competitiveness of enterprises by focusing on technology and know-how transfer between SMEs, research, industry and educational institutions in the sphere of energy efficiency, renewable energy sources and ICT for the Sofia and Nishava districts/ Technical assistant, 2011-2012. • Slovak Aid - Trainer on Training “Financial management for NGOs/ Trainer, 2010. • CIP-EIP Program Enterprise Europe Network/Coordinator for University of Nis, 2008 → • CHF International-Comunity Reconstruction through Democratic Action (CRDA)/Economic development officer, 2004-2005 • USAID Private Sector Development March-September 2014. Consultant 	
Professional development:	
Master of Business and Training, The Carl Duisberg Gesellschaft e.V. Cologne, Germany 2003/2004	
Lectures held at other institutions, at home and abroad:	
Faculty of business and management sciences Novo Mesto Slovenia	
Membership of professional bodies:	
Realized training, seminars or lectures by invitation:	
Key qualifications:	
Macroeconomics	
Finance	

Main references

1.	Mladenović I. , Marković, D., Milovančević, M. & Nikolić, M. (2016). Extreme learning approach with wavelet transform function for forecasting wind turbine wake effect to improve wind farm efficiency. <i>Advances in Engineering Software</i> , 96, 91-95. http://dx.doi.org/10.1016/j.advengsoft.2016.02.011
2.	Marković, D., Mladenović , I. & Milovančević, M. (2016). Estimation of the most influential science and technology factors for economic growth forecasting by soft computing technique. <i>Quality & Quantity</i> , 1-14. DOI 10.1007/s11135-016-0321-6
3.	Milovančević, M., Marković, D., Nikolić, V & Mladenović , I. (2016). Determination of the most

	influential factors for number of patents prediction by adaptive neuro-fuzzy technique. <i>Quality & Quantity</i> , 1-10. DOI 10.1007/s11135-016-0326-1
4.	Mladenović, I. , Milovančević, M. & Sokolov Mladenović, S. (2016). Analyzing of innovations influence on economic growth by fuzzy system. <i>Quality & Quantity</i> , 1-8. DOI 10.1007/s11135-016-0331-4
5.	Karanikić, P., Mladenović, I. , Sokolov Mladenović, S. & Alizamir, M. (2016). Prediction of economic growth by extreme learning approach based on science and technology transfer. <i>Quality & Quantity</i> , 1-7. DOI 10.1007/s11135-016-0337-y