# 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	October 1995 –
Bachelor with Honours of Economics	Economics	September 1999
Master of Economics	University of Belgrade Faculty of	October 2000 –
Master of Economics	Economics	September 2003
PhD in Economics	University of Niš Faculty of	January 2004 -
	Economics	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-Enterpreneur	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**

Extracurricular activities
Participation in domestic projects:
<ul> <li>Specifics of Serbian economy transition (1415) (2001 to 2003).</li> <li>Developing Competitive Advantage in Serbia in the European integration process (149052) (2006-2010).</li> <li>Research and development platform for scientific support in decision-making and management of scientific and technological development in Serbia (47005) (2011 to 2016).</li> <li>Improving the competitiveness of public and private sector networking competencies of Serbia in the European integration (179066) (2011-2016).</li> </ul>
Participation in international projects:
<ul> <li>IPA-CBC Serbia – Bulgaria / Institutional, Business and Educational integration in the area of Advanced Technologies and Mechatronics (ATM) / Project manager, 2013</li> <li>USAID - /Serbia Contingency Planning and Economic Security Program (SCOPES)/Consultant 2012.</li> <li>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.</li> <li>Slovak Aid - Trainer on Training "Financial management for NGOs/ Trainer, 2010.</li> <li>CIP-EIP Program Enterprise Europe Network/Coordinator for University of Nis, 2008 →</li> <li>CHF International-Comunity Reconstruction throung Democratic Action (CRDA)/Economic development officer, 2004-2005</li> <li>USAID Private Sector Development March-September 2014. Consultant</li> </ul>
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.	<b>Mladenović I.,</b> 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., <b>Mladenović</b> , I. & Milovančević, M. (2016). Estimation of the most influential science and technology factors for economic growth forecasting by soft computing technique. <i>Quality &amp; 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 &amp; 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 &amp; Quantity</i> , 1-8. DOI 10.1007/s11135-016-0331-4
5.	Karanikić, P., <b>Mladenović, I.,</b> Sokolov Mladenović, S. & Alizamir, M. (2016). Prediction of economic growth by extreme learning approach based on science and technology transfer. <i>Quality &amp; Quantity</i> , 1-7. DOI 10.1007/s11135-016-0337-y