



Veljko Jeremić, PhD

Associate Professor with expertise in Applied Statistics and Data Science

University of Belgrade, Faculty of Organizational Sciences,
Department of Operations Research and Statistics



Personal data

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Education

Name of educational institution and degree

PhD – Operations Research & Computational Statistics, University of Belgrade

MSc – Computational Statistics, University of Belgrade

BSc – Information Systems and Technologies, University of Belgrade



Teaching Work experience

Time frame	Role and description
2018 - present	Associate Professor, University of Belgrade Main tasks include research and teaching activities in the field of Applied Statistics and Data Science <ul style="list-style-type: none"> ▪ Teaching wide range of undergraduate (BSc) and graduate (MSc and PhD) courses at the University of Belgrade ▪ Five times awarded as the Top 5 Professor ▪ Six times awarded as the Module Leader of Top 5 ranked courses ▪ Supervised more than 60 BSc and 30 MSc thesis ▪ Engaged as the advisor/co-advisor of three PhD students ▪ Served as the committee member for seven PhD thesis ▪ Engaged into MSc double degree program International Business and Management with Middlesex University, course Applied Statistics for Business and Management <ul style="list-style-type: none"> ▪ Best ranked professor for two consecutive years
2013 - 2018	Assistant Professor, University of Belgrade
2011 - 2013	Teaching Assistant, University of Belgrade
2009 - 2011	Teaching Associate, University of Belgrade



International Teaching Work experience

Time frame	Description
2019	Data Science and Applied Statistics, mobility funded by European Commission, Université Catholique de Lille, France (Reference: Prof. Amar Djouak)
2018	Machine Learning algorithms, mobility funded by European Commission, University Federico II, Italy (Reference: Prof. Carlo Capuano)

¹ Date of CV: 11.04.2019.

2018	Quantitative Methods in Marketing, mobility funded by European Commission, University Kozminski, Poland (Reference: Valentyna Gumińska)
2017	Data Science and Applied Statistics, mobility funded by European Commission, University Kozminski, Poland (Reference: Valentyna Gumińska)
2017	Composite Indicators and University Rankings, mobility funded by European Commission, University Vilnius, Lithuania (Reference: Prof. Aida Mačerinskienė)
2017	Machine Learning algorithms, mobility funded by European Commission, University Roma Tre, Italy (Reference: Prof. Francesco Lagona)



Publications

Time frame	Selected work
2009 - present	<p>Published extensively in leading Web of Science' (WoS) indexed journals Authored 38 WoS papers, cited 366 times, h-index 13 Top 4% worldwide peer reviewer in WoS journals</p> <ul style="list-style-type: none"> (source: Publons Clarivate Analytics, date 11.04.2019.) <p>Selected recent work:</p> <ul style="list-style-type: none"> Bojković, N., Jeremić, V., Petrović, M., & Tica, S. (2019). Preferences for car sharing service attributes among university students: Evidence from an emerging market. Under Review for The Journal for East European Management Studies. IF (2017) – 0.794 Maricic, M., Egea, J., & Jeremic, V. (In Press). A Hybrid Enhanced Scatter Search – Composite I-Distance Indicator (eSS-CIDI) Optimization Approach for Determining Weights Within Composite Indicators. Social Indicators Research, https://doi.org/10.1007/s11205-018-02056-x, IF (2017) – 1.648 Maricic, M., Djokovic, A., & Jeremic, V. (In Press). The validity of student evaluation of teaching: Is there gender bias? Croatian Journal of Education – Hrvatski časopis za odgoj i obrazovanje. IF (2017) – 0.158 Maricic, M., Kostic-Stankovic, M., Bulajic, M., & Jeremic, V. (In Press). See it and believe it? Conceptual model for exploring the recall and recognition of embedded advertisements of sponsors. International Journal of Sports Marketing and Sponsorship. https://doi.org/10.1108/IJMS-02-2018-0020, IF (2017) – 0.622 Radojicic, M., Savic, G., & Jeremic, V. (2018). Measuring the efficiency of banks: the bootstrapped I-distance GAR DEA approach. Technological and Economic Development of Economy, 24(4), 1581-1605. IF (2017) – 3.244 Pilčević, I., Jeremić, V., & Vujošević, D. (2018). Evaluating the scientific performance of institutions within the university: an example from the University of Belgrade' leading institutions. Journal of the Serbian Chemical Society, 83(11), 1285-1295, IF (2017) – 0.797 Milosevic, P., Petrovic, B., & Jeremic, V. (2017). IFS-IBA similarity measure in machine learning algorithms. Expert Systems with Applications, 89, 296-305. IF (2017) – 3.768



Professional experience and activities

Time frame	EU and national projects, invited lectures, workshops
2018	Invited lecture at the Serbian Academy of Science and Art on the topic "University of Belgrade' road to world-class university: position and perspectives", Roundtable: Ranking of universities, faculties and researchers
2018	YES IX Workshop on Scalable Statistics, Technical University Eindhoven, Netherlands – European Institute for Statistics, Probability, Stochastic Operations Research and their Applications
2017	YES VIII Workshop on Uncertainty Quantification, Technical University Eindhoven, Netherlands – European Institute for Statistics, Probability, Stochastic Operations Research and their Applications
2017-ongoing	<p>Project: Improvement of MSc study program Business Analytics supported by the Republic of Serbia' Ministry for Education and Science</p> <ul style="list-style-type: none"> Outcomes: Enhanced software resources, study visit to Vrije University Amsterdam
2016	Invited Speaker at Annual meeting of Community of Practice on Composite Indicators and Scoreboards, European Commission Joint Research Center

2016	EUROPEAID/133824/DH/SER/RS: IPA – Strengthening the Serbian Statistical System by Upgrading Methodologies and Standards and by the Appliance of Good Practice <ul style="list-style-type: none"> Outcomes: Integrating EUROSTAT standards into Statistical Office of Republic of Serbia, <i>SDMX, Metadata, Interoperability</i>
2012-2015	INCOMING – Interdisciplinary Curricula in Computing to Meet Labor Market Needs, European Commission, 530155-TEMPUS-1-2012-1-EE-TEMPUS-JPCR <ul style="list-style-type: none"> Outcomes: MSc program Social Sciences and Computing (ongoing)
2010-2013	Project MAS 511140-TEMPUS-1-2010-RS-TEMPUS-JPCR, European Commission <ul style="list-style-type: none"> Outcomes: MSc program Applied Statistics (ongoing)
2011-ongoing	Project of strategic importance for Republic of Serbia, funded by Ministry for Education and Science: Project ID 41023, Cancer & pregnancy <ul style="list-style-type: none"> Outcomes: National register of patients
2011-ongoing	Project of strategic importance for Republic of Serbia, funded by Ministry for Education and Science: Project ID 32013, Biometrical modelling



Languages

Languages	Level
English	Professional
German	Intermediate
Spanish	Intermediate
Serbian	Native



Awards

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Time frame	Description
2018	Supervisor of Milica Maričić, winner of IAOS-OECD 2018 Young Scholars for Better Statistics Award
2018	Best paper award, Second International Seminar on the Active Ageing Index
2018	Best poster award, Second International Seminar on the Active Ageing Index
2015	Best poster award, International Seminar on the Active Ageing Index
2004	Title of Chess Grandmaster