Curriculum Vitae: Karlo Babić

Contact Information	University of Rijeka Faculty of Informatics and Digital Technologies Radmile Matejčić 2 HR-51000, Rijeka Croatia	phone: +385 51 584-718 mail: karlo.babic@inf.uniri.hr web: www.inf.uniri.hr	
	Researcher ID ORCID	E-5801-2019 https://orcid.org/0000-0001-6343-0938	
Education	PhD , Information Science , University of Rijeka, Faculty of Informatics and Digital Technologies, 2018-present.		
	M.Sc. , Informatics , University of Rijeka, Faculty of Informatics and Digital Technologies, 2016-2018.		
	Thesis Topic: Visualization of learning algorithms of neural networks. Supervisor: Ana Meštrović.		
	B.E. , Informatics , University of Rijeka, Faculty of Informatics and Digital Technologies, 2013-2016.		
	Thesis Topic: Implementing the Solar S_{ij} C++ language. Supervisor: Ana Meštrov		
Lifelong learning and professional	4th International School on Deep Learnin Las Palmas de Gran Canaria, Spain Workshop "Search tools for scientific sour	26-30 July 2021	
SPECIALIZATION	University of Rijeka, Rijeka, Croatia	9 April 2019	
	Early Career Training Event COSTNET The Department of Statistics, Ludwig-Maximilia February 2019	ans-University, Munich, Germany 11-13	
Professional Positions	Assistant Faculty of Informatics and Digital Technolog	ies, University of Rijeka 2018 - present	
Research Interests	Machine learning, neural networks, simulations, natural language processing, representation learning		
Research Projects	 Researcher Multilayer Framework for the Information Media during the COVID-19 Crisis (HRZZ I Keyword Extraction and Summarization Ba uniri-drustv-18-20 Methods for measuring semantic similarity 2019 - 2022 	infoCoV) 2020 - 2022 sed on Language Networks (LangNet), 2019 - 2022	
Publications	Journal publications		
	K. Babić, M. Petrović, S. Beliga, S. Mart "Characterisation of COVID-19-Related To Based on the Cro-CoV-cseBERT Model."	weets in the Croatian Language: Framework	

K. Babić, F. Guerra, S. Martinčić-Ipšić, A. Meštrović. "A Comparison of Approaches for Measuring the Semantic Similarity of Short Texts Based on Word Embeddings." JIOS, 2020, 44, 2.

A. Vorkapić, K. Babić, R. Radonja, S. Martinčić-Ipšić. "Machine learning methods in monitoring operating behaviour of marine two-stroke diesel engine." Transport, 2020, 35, 5.

K. Babić, S. Martinčić-Ipšić, A. Meštrović. "Survey of Neural Text Representation Models." Information, 2020, 11, 511.

Conference proceedings

K. Babić, M. Petrović, S. Beliga, S. Martinčić-Ipšić, M. Pranjić, A. Meštrović. "Prediction of COVID-19 Related Information Spreading on Twitter." MIPRO, DS-BE, 2021, Opatija, Croatia, 2021, pp. 395-399.

K. Babić, M. Petrović, S. Beliga, S. Martinčić-Ipšić, A. Jarynowski, A. Meštrović. "COVID-19-Related Communication on Twitter: Analysis of the Croatian and Polish Attitudes." ICICT, London, England, 2021, pp. 379-390.

K. Babić, S. Martinčić-Ipšić, A. Meštrović, F. Guerra. "Short texts semantic similarity based on word embeddings." CECIIS, Varaždin, Croatia, 2019, pp. 27-33.

K. Babić, A. Meštrović. "Visualizations of the training process of neural networks." MIPRO, SP, 2019, Opatija, Croatia, 2019, pp. 1619-1623.

Talks

K. Babić, S. Martinčić-Ipšić. "The representation of text in a multilayer complex network for deep learning." 4th COSTNET Action conference, Bilbao, Spain, 9-11 September 2019. (Poster)

K. Babić. "The representation of text in a multilayer complex network for deep learning." Early Career Training Event COSTNET, the Department of Statistics, Ludwig-Maximilians-University, Munich, Germany, 11-13 February 2019.

K. Babić, A. Meštrović. "Neural networks visualizations." 10th International Conference on Information Technologies and Information Society, Novo Mesto, Slovenia, 24-26 October 2018.

Teaching Experience	 Undergraduate courses Introduction to software engineering, FIDIT¹, University of Rijeka 	2023
	• Basics of game development, FIDIT, University of Rijeka	2022-2023
Programming Paradigms and Languages, FIDIT, University of RijekaFormal Languages and Compilers 2, FIDIT, University of Rijeka		2021-
		2019-2020
	• Declarative programming languages, FIDIT, University of Rijeka	2019-2022
	• Formal Languages and Compilers 1, FIDIT, University of Rijeka	2018-2021
	• Programming 1, Department of Polytechnics, University of Rijeka	2018-2019
	Graduate courses	
	• 3D game development, FIDIT, University of Rijeka	2024-
	• Data intelligence, FIDIT, University of Rijeka	2023-
	• Big data analytics, FIDIT, University of Rijeka	2023-
	• Programming for artificial intelligence, FIDIT, University of Rijeka	2023-

¹FIDIT - "Faculty of Informatics and Digital Technologies"

	 Object-Oriented Languages, FIDIT, University of Rijeka Natural Language Processing, FIDIT, University of Rijeka Decision Support Systems, FIDIT, University of Rijeka Management of IT Projects, FIDIT, University of Rijeka 2019-202)- 2
Technical Skills	Operating Systems GNU/Linux, MS Windows Programming Languages Advanced: Python, JavaScript Intermediate: C++, C#, Java, Bash Beginner: Haskell, PHP Tools IAT _E X, TensorFlow/Keras, Godot, Unity	
Hobby projects		
Languages	Fluent: Croatian, English	