# Curriculum Vitae: Karlo Babić

CONTACT Information University of Rijeka phone: +385 51 584-718
Department of Informatics mail: karlo.babic@inf.uniri.hr
Radmile Mateičić 2 web: www.inf.uniri.hr

Radmile Matejčić 2 HR-51000, Rijeka

Croatia

Researcher ID E-5801-2019

ORCID https://orcid.org/0000-0001-6343-0938

## EDUCATION

**PhD**, **Information Science**, University of Rijeka, Department of Informatics, 2018-present.

M.Sc., Informatics, University of Rijeka, Department of Informatics, 2016-2018.

Thesis Topic: Visualization of learning algorithms of neural networks. Supervisor: Ana Meštrović.

B.E., Informatics, University of Rijeka, Department of Informatics, 2013-2016.

Thesis Topic: Implementing the Solar System model using OpenGL library and C++ language. Supervisor: Ana Meštrović.

LIFELONG LEARNING AND PROFESSIONAL SPECIALIZATION

## 4th International School on Deep Learning

Las Palmas de Gran Canaria, Spain

26-30 July 2021

Workshop "Search tools for scientific sources"

University of Rijeka, Rijeka, Croatia

9 April 2019

Early Career Training Event COSTNET

The Department of Statistics, Ludwig-Maximilians-University, Munich, Germany 11-13 February 2019

Professional Positions

#### Assistant

Department of Informatics, 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 Spreading Characterization in Social Media during the COVID-19 Crisis (HRZZ InfoCoV)
   2020 - 2022
- Keyword Extraction and Summarization Based on Language Networks (LangNet), uniri-drustv-18-20 2019 2022
- Methods for measuring semantic similarity of texts (SemTex), uniri-drustv-18-38 2019 - 2022

#### **Publications**

#### Journal publications

K. Babić, M. Petrović, S. Beliga, S. Martinčić-Ipšić, M. Matešić, A. Meštrović. "Characterisation of COVID-19-Related Tweets in the Croatian Language: Framework Based on the Cro-CoV-cseBERT Model." Applied Sciences, 2021, 11, 21.

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, 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

Programming Paradigms and Languages, Department of Informatics, University of Rijeka 2021-

Formal Languages and Compilers 2, Department of Informatics, University of Rijeka 2019-2020

Logic programming, Department of Informatics, University of Rijeka 2019-2020 Formal Languages and Compilers 1, Department of Informatics, University of Rijeka 2018-2021

Programming 1, Department of Polytechnics, University of Rijeka 2018-2019

### Graduate courses

Object-Oriented Languages, Department of Informatics, University of Rijeka 2021-Natural Language Processing, Department of Informatics, University of Rijeka 2019-Decision Support Systems, Department of Informatics, University of Rijeka 2019-Management of IT Projects, Department of Informatics, University of Rijeka 2018-2021

# TECHNICAL SKILLS

Operating Systems: GNU/Linux, MS Windows

Programming Languages: C++, Python, Matlab, Haskell, PHP, JavaScript

Tools: LATEX, Weka, TensorFlow/Keras, Godot

HOBBY PROJECTS Simulations:

Abstracted fluid, fluid flow on terrain, dynamics of falling flat object through air, pendulums, evolution tree generation, animated mathematics of chaos

Cellular automatons:

Game of life and modified versions, liquid automaton

Web scraping:

Celestial events information, weather information, website crawler with audio and video scraping

Web:

Simulations and games using JavaScript

Video games:

For Web with JavaScipt, and for mobile phones with Godot (Paperfall is on Google Play)

Languages Fluent: Croatian, English