Curriculum Vitae of Juraj Dončević

Currently affiliated with:
Unversity of Zagreb,
Faculty of Electrical Engineering and Computing (FER)
Department of Applied Computing
Unska 3, 10000 Zagreb, Croatia

(+385)16129892
juraj.doncevic@fer.hr
https://www.fer.unizg.hr/juraj.doncevic
https://jurajdoncevic.github.io

Summary / Statement

Motivated researcher with a keen interest in diverse areas within **software engineering, including software architecture, software design, data management, bidirectionalization, and functional programming**. Demonstrated commitment to STEM outreach as an organizer of the Open Doors Day at FER for the Department of Applied Computing, fostering interest among younger students. Proficient in various programming languages and technologies. In 2024, he defended his Ph.D. thesis "Extension of the mediator–wrapper architecture for heterogeneous data source integration by adding a mask".

Education

Gymnasium Bjelovar, Mathematics and sciences, Bjelovar, Croatia

Student, 2007 to 2011

University of Zagreb, Faculty of Electrical Engineering and Computing, Zagreb, Croatia

Ph.D. Student, Computer Science, 2018 to 2024 M.Sc., Software Engineering, 2018 B.Sc., Computer Science, 2016

Academic Employment

University of Zagreb, Faculty of Electrical Engineering and Computing, Zagreb, Croatia Assistant 2018 -

Academic Service

Professional Membership

Institute of Electrical and Electronics Engineers, Member (2018)

Publications

Journal Articles

1. Dončević, J., Fertalj, K., Brčić, M., & Kovač, M. (2024). Mask-–Mediator-–Wrapper architecture as a Data Mesh driver. IEEE Transactions on Software Engineering. https://doi.org/10.1109/TSE.2024.3367126

- 2. Dončević, J., Fertalj, K., Brčić, M., & Krajna, A. (2023). Mask--Mediator--Wrapper: A Revised Mediator--Wrapper Architecture for Heterogeneous Data Source Integration. Applied Sciences, 13(4), Article 4. https://doi.org/10.3390/app13042471
- 3. Krajna, A., Brcic, M., Lipic, T., & Doncevic, J. (2022). Explainability in reinforcement learning: Perspective and position (arXiv:2203.11547). arXiv. https://doi.org/10.48550/arXiv.2203.11547

Conference Articles

- 4. D. Mlinarić, V. Mornar & J. Dončević, "Ranking model for dormitory admission process," 2022 45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 2022, pp. 1088-1092, doi: 10.23919/MIPRO55190.2022.9803654.
- Dončević, J., & Fertalj, K. (2020). Database Integration Systems. 2020 43rd International Convention on Information, Communication and Electronic Technology (MIPRO), 1617–1622. https://doi.org/10.23919/MIPRO48935.2020.9245245

Research interest

Software architectures
Software design
Data management
Functional programming
Bidirectionalization
Category theory
Type theory

Teaching Experience

Introduction to robotics

Lecturer, Winter school of informatics, 2007 - 2010

Association of Informatics of Bjelovarsko-bilogorska županija

Introduction to programming Winter 2018 -

Teaching Assistant, FER, University of Zagreb

Development of software applicationsSummer 2018 -

Teaching Assistant, FER, University of Zagreb

Information systems Summer 2018 -

Teaching Assistant, FER, University of Zagreb

Technical Knowledge

- Programming languages: C#, Python, F#, Rust, C, Haskell, Java, Javascript
- Frameworks: .NET (ASP, WPF), Django, Flask, Tauri, Spring, Express.js
- Databases: PostgreSQL, MSSQL, SQLite, LiteDb, MongoDB, MySQL

• Specialized libraries: ANTLR4, Selenium

Github: https://github.com/JurajDoncevic
Researchgate: https://www.researchgate.net/profile/Juraj-Doncevic

Languages

Native Croatian Fluent English (C2) German (B1)