

PERSONAL INFORMATION

Jura Jurčević

University of Zagreb Faculty of Economics & Business Trg J. F. Kennedyja 6, 10 000 Zagreb, Croatia

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Sex M | Date of birth 23/04/1996 | Nationality Croatian

CURRENT POSITION

Assistant on the project "Connected Stationary Battery Energy Storage"

WORK EXPERIENCE

2020-

Assistant on the project "Connected Stationary Battery Energy Storage"

University of Zagreb Faculty of Economics & Business

EDUCATION

2020-

University Postgraduate (Doctoral) Study programme Economics and Business Economics, University of Zagreb, Faculty of Economics & Business

2018-2020

Master of Math (mag. math.)

University of Zagreb PMF – Mathematics

2015-2018

Bachelor of Math (univ. mag. math.)

University of Zagreb PMF - Mathematics

2011-2015

High school graduate

Gymnasium Karlovac – Science and Mathematics

PERSONAL SKILLS

Mother tongue(s)

Croatian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
A1	A1	A1	A1	A1

English German

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

ADDITIONAL INFORMATION





Curriculum Vitae

Projects

 Interanational, 13. 03. 2020. - 07. 05. 2023., Connected Stationary Battery Energy Storage, Sveučilište u Zagrebu, Fakultet elektrotehnike i računarstva

Researcher's profiles

ORCID: https://orcid.org/0000-0001-9104-3097

Google Scholar: https://scholar.google.com/citations?user=K4tGzx8AAAAJ&hl=hr

Popis radova: https://www.bib.irb.hr/pregled/profil/41783

SELECTED BIBLIOGRAPHY

- Jurčević, J., Pavić, I., Čović, N., Dolinar, D. & Zoričić, D. (2022) Estimation of Internal Rate of Return for Battery Storage Systems with Parallel Revenue Streams: Cycle-Cost vs. Multi-Objective Optimisation Approach. Energies, 15, 5859, 17 doi:10.3390/en15165859.
- Jurčević, J., Zoričić, D., Dolinar, D., Pavić, I. & Čović, N. (2022) Determining the minimal Battery Storage System subsidy: The Internal Rate of Return-based optimisation approach. U: Proceedings of the International Conference on Electrical, Computer, Communications and Mechatronics Engineering (ICECCME), 16-18 November 2022, Maldives.
- Jurčević, J., Vlah Jerić, S. & Zoričić, D. (2022) MACHINE LEARNING APPROACH TO FORECASTING DAY-AHEAD AND INTRADAY ELECTRICITY PRICES. U: Book of Abstracts.