



Marcell Jobbágy

Date of birth: 09/02/2001 | **Nationality:** Hungarian | **Phone:** (+36) 204322882 (Home) | **Email:** nitroxhunx@gmail.com | **Address:** Középszer utca 4., fsz. 3., 3529, Miskolc, Hungary (Home)

WORK EXPERIENCE

03/04/2023 – CURRENT Miskolc, Hungary
ELECTRICAL ENGINEER UNIVERSITY OF MISKOLC

- aid research
- aid teaching
- aid projects
- translation

EDUCATION AND TRAINING

20/02/2023 – CURRENT Miskolc, Hungary
ELECTRICAL ENGINEERING University of Miskolc

Website <https://www.uni-miskolc.hu/> | **Level in EQF** EQF level 7

19/02/2024 – CURRENT Miskolc, Hungary
POSTGRADUATED COURSE IN PHOTOVOLTAIC POWER PLANT AND SOLAR COLLECTOR SYSTEM ENGINEERING University of Miskolc

Website <https://www.uni-miskolc.hu/> | **Level in EQF** EQF level 6

03/03/2023 – 31/01/2024 Miskolc, Hungary
POSTGRADUATED COURSE IN NUCLEAR POWER PLANT OPERATION ENGINEERING University of Miskolc

Website <https://www.uni-miskolc.hu/> | **Level in EQF** EQF level 6

01/09/2021 – 31/01/2023 Miskolc, Hungary
TECHNICAL TRANSLATION COURSE IN ENGLISH University of Miskolc

Website <https://www.uni-miskolc.hu/> | **Level in EQF** EQF level 5

01/09/2019 – 31/01/2023 Miskolc, Hungary
ELECTRICAL ENGINEER University of Miskolc

Website <https://www.uni-miskolc.hu/> | **Level in EQF** EQF level 6

LANGUAGE SKILLS

Mother tongue(s): **HUNGARIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
GERMAN	B2	B2	B2	B2	B2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user



DIGITAL SKILLS

GitHub | Programming in C | Programming in C++ | Programming in C# | Programming in Python

DRIVING LICENCE

Driving Licence: AM | 17/08/2018 – 09/02/2026

Driving Licence: B1 | 17/08/2018 – 09/02/2026

Driving Licence: B | 17/08/2018 – 09/02/2026

Driving Licence: C1 | 08/06/2022 – 09/02/2026

Driving Licence: C | 08/06/2022 – 09/02/2026

PUBLICATIONS

2021
[**A szomszéd fűje mindig zöldebb? Az elektromos és hagyományos gépjárművek összevetése**](#)

2022
[**Dízel, CNG és elektromos buszok összehasonlítása**](#)

ISBN: [9789633582794](#)

2023
[**A Paksi Atomerőmű turbógenerátorainak zárlati árama**](#)

ISBN: [9789633583234](#)

2024
[**Life cycle assessment of vehicles**](#)

ISBN: [9789633583340](#)

Boros Rafael Ruben, Bodnár István, Matusz-Kalász Dávid

2024
[**Solar powered electric car with variable-voltage/variable frequency drive control**](#)

ISBN: [9789633583340](#)

Bodnár István, Boros Rafael Ruben, Matusz-Kalász Dávid