

VLADIMIR MIJIĆ

Computer Science Student

📍 Banja Luka, BiH

✉️ vladocodes@gmail.com

🔗 GitHub

✉️ vladomijic14@gmail.com

🔗 LinkedIn

EXPIRIENCE

Scholarship holder - ML/AI Research Student at LANACO

📅 since November 2021

- Member of the Machine Learning team in the R&D division.
- Background with computer vision projects involving object detection and classification (mostly for edge AI hardware accelerators) and optical character recognition.
- Tech stack: Python, Tensorflow and Keras, Docker, MLflow, MinIO, familiar with C++

JavaScript Developer - Museum of the Republic of Srpska

📅 from May 2021 to May 2022, part-time

- Contributed to the development of interactive educational web-based games for children as part of the Museum of the Republic of Srpska exhibition project.
- Tech stack: JavaScript, HTML and CSS

Data Analyst Intern at m:tel company

📅 August 2021

- Introduction to Data Analytics, Data Warehousing, and Business Intelligence.
- Tech stack: SQL, Python, Tableau and Power BI

EDUCATION

BSc Computer Science

The Faculty of Natural Sciences and Mathematics, University of Banja Luka

📅 10/2020 – ongoing

Telecommunication technician

High School of Electrical Engineering "Nikola Tesla" Banja Luka

📅 09/2016 - 05/2020

ADDITIONAL PROFESSIONAL DEVELOPMENT AND ACHIEVEMENTS

- Senior Scholar at Bosnia and Herzegovina Futures Foundation
- Volunteer at CODE4SEE network
- Participated in the Sarajevo Maker Faire - June 2023
- Attended the Machine Learning Conference - Palić, May 2023
- Third place in the Machine Learning challenge at "barKod" hackathon - Novi Sad, February 2023
- One-day company and factory tour to Rimac Automobili with lectures on embedded hardware and software for infotainment system - Zagreb, January 2023
- Participated in the "GOOD HACKathon" - Sarajevo, October 2022
- Associate member of the Association for Digital Transformation in BiH, from 2021 to 2022.
- Initiated the Open Data BiH initiative and responsible for Open Definition translation.
- Participated in the MAGIC Capture the Flag Cybersecurity competition - online, April 2021