

★ msmetko.xyz

₩ gitlab/msmetko

ncogNiTo124

in linkedin/marijan-smetko

 \square msmetko@msmetko.xyz

**** +385 92 165 09 54

♥ Zagreb, Croatia

About me:

Marijan Smetko, 24, student of FER, University of Zagreb, Croatia.

My primary interests are machine (and deep) learning and computer vision. Other interests include: physics, math (especially statistics), chemistry, chaos theory, and quantum computing.

I'm also deeply married to the idea of computers as tools for automating redundant tasks, so I write a lot of Python and bash scripts.

Pytnon
Linux
ML/DL & Data analysis
DevOps
C/C++
Java
Web development

Marijan Smetko

Computer Vision Engineer Intern

Faculty of Electrical Engineering and Computing (FER), University of Zagreb

Experience

July 2020 - present, Computer vision intern, RealNetworks

- Developed a SOTA pipeline for computer vision model quantization for Google Coral TPU devices
- Explored Huawei Atlas 800 TPU server
- Collected dataset and trained a model for face anti-spoofing

Apr 2018 - Sep 2019, Machine learning intern, Styria.Al

- Designed and implemented a request authorization service
- Designed and implemented a visual similarity model demo GUI
- Researched production model serving options for PyTorch
- Statistical analysis of various deployed models
 - Improved performance by more than 10 points

Sep 2018 - Feb 2019, Team leader, FER

- Managed a team of 6 students for Software design class project
- SPA for recipe creation and sharing, with recipes as DAGs
- Responsibilities: backend, deployment, and student coordination

Education

2016 - 2019, BSc in Computer Science, FER

- Thesis: Visualization of class activation maps for image classification
- Relevant courses: Artificial intelligence, Software design, OOP in Java, Design patterns, Statistical data analysis

2019 - 2021, MSc in Computer Science, FER

- Thesis: Incremental open-set recognition for semantic segmentation
- Relevant courses: Computer vision, Machine learning, Deep learning, Competitive programming, Digital image processing and analysis

Achievements

2016, Matura exam

Achieved 100% in Math and Information Science, and 98% in Physics

2021, Google Foobar

Got an invitation to a secret Google programming challenges

2021, ILPC

Held online 6-week long Python course for students of FER

Interests

Professional

Data analysis, Computer vision, Machine learning, DevOps, Team leading, Project managing

Personal

Piano, Math, Physics, Chemistry, Chaos theory, Quantum computing, Stock market investing