

Contact

(+381) 64 107 6650 (Mobile)
milunovicmilos@gmail.com

www.linkedin.com/in/
milosmilunovic (LinkedIn)
facebook.com (Other)
github.com (Portfolio)

Top Skills

Research
Python
Machine Learning

Languages

English (Full Professional)
Dutch (Limited Working)
Serbian (Native or Bilingual)

Certifications

Introduction to Deep Learning
Improving Deep Neural Networks:
Hyperparameter tuning,
Regularization and Optimization
Neural Networks and Deep Learning
Structuring Machine Learning
Projects

Honors-Awards

FON Hackathon 2018 (1st place)
MatHackaton (4th place)
Serbia CodeGovernment Hackaton
2018 (3rd place)
FON Hackathon (2nd place)

Miloš Milunović

Chief of Artificial Intelligence at LazyBrain & Teaching Assistant at
Računarski Fakultet

Summary

Winning hackathons and trying to help machines outperform humans.

Experience

LazyBrain

Chief of Artificial Intelligence
October 2018 - Present
Belgrade, Serbia

Računarski fakultet

Teaching Assistant
October 2017 - Present
Serbia

Since October of 2018 I am teaching Intelligence Systems on second year of undergraduate studies.

Before that I was teaching Introduction to programming on first year of applied degree program.

Telekom Srbija

Data Analyst Consultant
August 2018 - February 2019 (7 months)
Belgrade, Serbia

Design and develop pipelines to analyze large amount of telecommunications data and logs using ELK stack.

Configuring Logstash, FileBeats, MetricsBeats and other parts of ELK stack.

Configure and analyzemachine learning jobs.

Creating indexes and analytics on elasticsearch data, creating visualizations, Dashboards in Kibana.

Education

Računarski fakultet

Bachelor's degree, Computer Science · (2016 - 2020)

ESTS Nikola Tesla

High school, computers and electrical engineering · (2012 - 2016)