

Matej Ciglenečki

email: matej . ciglenecki at gmail . com github.com/matejciglenecki

Experience

10.2020. - 10.2021.

Software Engineer – Memgraph

- designing SQL database and writing feature specs for Memgraph Cloud's backend
- implementing Memgraph Cloud's backend (node.js, TypeScript, Sequelize, postgres)
- writing unit and integration tests (Jest)
- setting up Elastic Stack on AWS EC2 to analyze application's logs from AWS CloudWatch
- creating <u>educational lessons</u> (Memgraph, Cypher)
- transforming csv datasets to graph datasets

07.2020. – 10.2020. Software Engineer Intern – Memgraph

- implementing geographic graph data visualization in Memgraph Lab (Leaflet, vis.js)
- refactoring codebase via design patterns (TypeScript, Angular)
- writing a <u>summary blog post</u>

07.2019. - 08.2019.

Technical assistant - Conty Plus

file parsing and data transformations (Python)

Education

2021. - present

MSc Computer Science – <u>Faculty of Electrical Engineering and Computing</u>, Zagreb relevant courses: Introduction to Data Science, Statistical Data Analysis, Machine Learning, Advanced Algorithms and Data Structures,

2017. – 2021.

BSc Computer Science - Faculty of Electrical Engineering and Computing, Zagreb

relevant courses: Design patterns, Databases, Probability and Statistics, Artificial intelligence, Communication Networks, Network

Programming, Fundamentals of Business Information Systems, R language

2013. – 2017. School of Electrical Engineering – Computer Technician, Zagreb

Skills

web dev backend

web dev frontend

databases

data science

machine learning

script languages

low-level programming

object oriented programming

advanced knowledge (node.js, Sequelize, TypeScript)

intermediate knowledge (React, TypeScript, HTML, CSS)

intermediate knowledge (postgres, SQL, Memgraph, Cypher)

intermediate knowledge (R, Python, numpy, pandas, matplotlib)

intermediate knowledge (PyTorch, scikit-learn, torchvision)

intermediate knowledge (Python, bash)

intermediate knowledge (C)

intermediate knowledge (Java)

Workshops

2020. (1 week)

2019. (1 week)

Soft skills academy – leadership group

DataCrunch - data science academy

predicting bankruptcy of Croatian companies with machine learning techniques in R

2019. (2 months)

AG04 – Spring Boot Summer School

DataCrunch - data science academy

going through a Java Spring course

building a web application with Java Spring in a 2-day hackathon in a group of 5 people

2018. (1 week)

predicting bankruptcy of Croatian companies with machine learning techniques in R

Tourism culture 2017 – "Moj Zagreb kak imam te rad"

directing, recording and editing a video whice
collaboration with Tourist Board Zagreb

directing, recording and editing a video which promoted city of Zagreb

Languages

2017.

English German fluent proficiency elementary proficiency

Interests

Computer science, data science, machine learning, statistics, competitive programming, finance, leadership, team cohesion, communication, soft skills, personal development, health, privacy, music

Hobbies

Cooking, body-weight exercising, running, reading, photography, learning, side-projects