



# Matej Ciglenečki

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Computer Science student who is highly interested in deep learning, computer vision, and data science. Through my academic and work experience, I've developed excellent problem-solving capabilities accompanied by a strong sense of ownership. I'm fascinated by well-written libraries, software modularity, and design principles.

## Experience

Oct 2020 – Oct 2021	Software Engineer – <a href="#">Memgraph</a> <ul style="list-style-type: none"><li>designing SQL database and writing feature specs for Memgraph Cloud's backend</li><li>implementing Memgraph Cloud's backend (<b>node.js</b>, <b>TypeScript</b>, <b>Sequelize</b>, <b>postgres</b>)</li><li>writing unit and integration tests (<b>Jest</b>)</li><li>setting up <b>Elastic Stack</b> on <b>AWS EC2</b> to analyze application's logs from <b>AWS CloudWatch</b></li><li>creating <a href="#">educational lessons</a> (<b>Memgraph</b>, <b>Cypher</b>)</li></ul>
July 2020 – Oct 2020	Software Engineer Intern – <a href="#">Memgraph</a> <ul style="list-style-type: none"><li>implementing geographic graph data visualization in Memgraph Lab (<b>Leaflet</b>, <b>vis.js</b>)</li><li>refactoring codebase (<b>TypeScript</b>, <b>Angular</b>)</li><li>writing a <a href="#">summary blog post</a></li></ul>
July 2019 – Aug 2019	Technical assistant – Conty Plus <ul style="list-style-type: none"><li>file parsing and data transformations (<b>Python</b>)</li></ul>

## Education

2021 – present	<b>M.Sc Computer Science</b> – <a href="#">Faculty of Electrical Engineering and Computing</a> , Zagreb <i>relevant courses: Deep Learning, Machine Learning, Statistical Data Analysis, Multivariate Data Analysis, Advanced Algorithms and Data Structures, Technology Entrepreneurship, Mathematical Finance, Business Intelligence</i>
2017 – 2021	<b>B.Sc Computer Science</b> – <a href="#">Faculty of Electrical Engineering and Computing</a> , Zagreb <i>relevant courses: Design Patterns, Databases, Probability and Statistics, Artificial Intelligence, Communication Networks, Network Programming, Fundamentals of Business Information Systems, R language</i>
2013 – 2017	School of Electrical Engineering, Zagreb

## Skills

machine and deep learning	<b>PyTorch, scikit-learn, torchvision, PyTorch Lightning</b>	<div></div>
data science and statistics	<b>R, Python, numpy, pandas, matplotlib</b>	<div></div>
script languages	<b>Python, bash</b>	<div></div>
web dev backend	<b>node.js, Sequelize, TypeScript</b>	<div></div>
databases	<b>postgres, SQL, Memgraph, Cypher</b>	<div></div>
web dev frontend	<b>React, TypeScript, HTML, CSS</b>	<div></div>
low-level programming	<b>C</b>	<div></div>
object oriented programming	<b>Java</b>	<div></div>

## Workshops and projects

2022	<a href="#">LUMEN Data science competition – GeoGuesser AI Agent</a> <ul style="list-style-type: none"><li>Led a team of 3 and got 2<sup>nd</sup> best model performance. The goal was to predict the location of Google Street View images in Croatia. Geospatial feature engineering, deep learning, and computer vision methods were used to achieve a mean error of 22km, measured as the great-circle distance from the true to a predicted location.</li><li>The final solution included project documentation, technical documentation, and a local server which allowed inference on a trained model.</li></ul>
2022	<a href="#">AI BattleGround hackaton</a> <ul style="list-style-type: none"><li>The goal of the hackaton was to create an agent who would play against other agents in a turn-based game. At the beginning of the game, the agent initializes a creature pool, after which the agent decides which action to perform next (<i>attack</i>, <i>switch positions of creatures</i> or <i>use an item</i>) based on the game's state.</li></ul>
2022	<a href="#">Implementation of driver fatigue detection in an EEG-based system – Data Science course project</a> <ul style="list-style-type: none"><li>Performed data analysis and feature extraction, trained multiple models, and predicted driver's fatigue with slightly better results compared to the research article.</li></ul>
2021	<a href="#">Student success analysis – Statistical Data Analysis course project</a> <ul style="list-style-type: none"><li>Led a team of 4 in the Statistical Data Analysis course project written in R. Analysis methods, described in the <a href="#">final report</a>, included t-tests, chi-squared test, Fischer's test, normality tests, f-tests, ANOVA, and linear regression.</li></ul>
2020 (1 week)	Soft skills academy – leadership group
2019 and 2018 (1 week)	DataCrunch – data science academy <ul style="list-style-type: none"><li>predicting bankruptcy of Croatian companies with machine learning techniques in R</li></ul>
2019 (2 months)	AG04 – Spring Boot Summer School <ul style="list-style-type: none"><li>completing a Java Spring course</li><li>building a web application with Java Spring in a 2-day hackathon in a group of 5 people</li></ul>

## Hobbies

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

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