



## CONTACT

- 📞 +36 70 681 3841
- ✉️ ormraat.pte@gmail.com
- 🌐 https://github.com/misrori
- 🌐 https://misrori.github.io/
- 🔗 linkedin.com/in/orsosmihaly/

## EDUCATION

- 2015 - 2016  
**CENTRAL EUROPEAN UNIVERSITY**  
Master of Business Analytics
- 2009 - 2012  
**UNIVERSITY OF PÉCS**  
Bachelor of Physics

## TOP SKILLS

- Python, Streamlit
- R, Shiny
- LLM
- AI
- SQL
- Data transformation
- Stock / crypto market analytics
- Git



## LANGUAGES

- English (Academic)
- Hungarian (Native)

## SOCIAL

- [Lightbringers](#)  
[Global Human Dignity Alapítvány](#)



# MIHÁLY ORSÓS

## DATA SCIENTIST

## PROFILE

I am a highly motivated data analyst and programmer with expertise in Python and R. With experience at OTP Bank, I specialize in data analysis, visualization, and web scraping. As a lecturer at CEU, I teach programming, APIs, data extraction techniques, as well as artificial intelligence (AI) and large language models (LLMs). Passionate about innovation, I continuously seek opportunities to expand my skill set and apply data-driven and AI-powered solutions. I enjoy tackling complex challenges and developing efficient, scalable systems.

## WORK EXPERIENCE

### AI and Data Engineering Education (Databricks, Datapao)

2025 - PRESENT

- Delivering Databricks-based Data Engineering and Python training programs as a Certified Instructor
- Taught Apache Spark, distributed data processing, and analytics workflows with real-world use cases
- Guided participants through data ingestion, transformation, and visualization pipelines
- Developed practical labs and projects reflecting production-level data engineering scenarios

### Central European University

2018 - PRESENT

Lecturer

- Focusing on Python, data collection, web scraping, and automation.
- Covering key technologies such as APIs, JSON, HTML, and Git to equip students with practical data-handling skills.
- Emphasizing hands-on learning with real-world datasets and problem-solving approaches in Python and R.

### OTP Bank

2016 - 2020

IT Developer

- Developed and tested big data ecosystems.
- Analyzed JIRA tickets to improve development efficiency and workflow management.
- Worked on a Keystroke POC to explore innovative solution for third-factor authentication.

## PROJECTS

### [felhok.hu](#)

A flight search platform that collects the cheapest flights daily using Kiwi API and allows users to filter, sort, and search based on various criteria, including departure time and weekend getaways.

### [goldhandfinance.streamlit.app](#)

Developed a Streamlit-based application for my Goldhand Python package, offering real-time stock and crypto analysis with dynamically updating charts and market trends, empowering investors with data-driven decision-making.