

# Mateusz Cedro

DATA SCIENTIST & MACHINE LEARNING ENGINEER

#### **ABOUT ME**

I'm a data scientist who delivers Machine Learning & Artificial Intelligence solutions for data-driven projects in business and research. Especially interested in explaining complex ML/AI models and data visualisation.

#### KNOWLEDGE & SKILLS

Machine Learning & Deep Learning Modeling

Neural Networks (Deep, Convolutional, Recurrent)

Computer Vision (Classification, Segmentation)

Explaninable Artificial Intelligence XAI (SHAP, LIME)

**Advanced Data Vizualization** 

**Econometric Modelling** 

**Text Mining** 

Algorithmics (Algorithms for Data Science)

Data Analysis & Data Manipulation

Statistics, Probability Calculus & Linear Algebra

Critical & Analytical Thinking

Marketing & Consumer Behaviour

# **TECHNOLOGIES**

Python, R

SQL

Big Data (BigQuery)

Cloud Computing (Azure, Google Cloud Platform)

PowerBI, Power Query

GitHub

#### **SOFT SKILLS**

**Group Cooperation & Leadership** 

Public Speeches, Communication & Presentations

#### **LANGUAGES**

English C1 (IELTS Certificate), German B1

Polish (Native)

#### CONTACT

Phone number: +48 606 394 173

E-mail address: mateusz.cedro7@gmail.com LinkedIn: www.linkedin.com/in/mateusz-cedro GitHub: https://github.com/mateuszcedro/

#### **WORK EXPERIENCE**

Deep Learning Engineer at Data Juice Lab

(Jul 2022 - Dec 2022)

Artificial Intelligence in Medicine

- Developing Deep Learning Computer Vision models for medical disease classification and segmentation in Python (Convolutional Neural Networks, PyTorch)
- · Medical X-ray images analysis & preprocessing
- Working in Azure cloud service

Data Scientist (Analyst) at Health Labs Care (Feb 2022 - Jul 2022) eCommerce

- Deep data analysis
- Business insights delivering
- Solutions based on machine learning and econometric modeling methods
- SOL & ETL
- Data visualisation for data and non-data departments
- PowerBI
- · Colaboration with stakeholders
- Process optimization
- Forecasts performing
- A/B testing

#### **EDUCATION**

**MSc in Data Science & Business Analytics** 

(2021 - 2023) University of Warsaw

Master's thesis: Explanation of self-developed deep learning computer vision models builted on COVID-19 lung X-ray images

## **Erasmus Exchange in Bologna, Italy**

(Feb 2023 - Jun 2023) University of Bologna Computer Science and Engineering Department

BSc in Economics, BSc in Management

**Double Degree Programme** 

(2018 - 2021) University of Warsaw

Erasmus Exchange in Antwerp, Belgium

(Sep 2020 - Jun 2021) University of Antwerp

## **VOLUNTARY ORGANISATIONS**

NZS Independent Students' Association

High School Council Member

ZHR Scouting Organisation Leader Assistant 2016-2018