

In my toolbox

Hello! My name is Zuzanna Deutschman. I am Machine Learning Engineer excited about Al in business decision-making.

I love explaining difficult things with simple words. My strengths include teaching experience and a passion for technical writing.



My journey so far

Python

NumPy, Pandas, SciPy, Scikit-learn. Keras. Tensorflow, PyTorch PyTorch-Lightning, Spacy, Bert-as-service, NNI, Hyperopt, MLfLow. NetworkX.

Machine Learning

NLP, transformers, topic modeling, neural networks, classical ML.

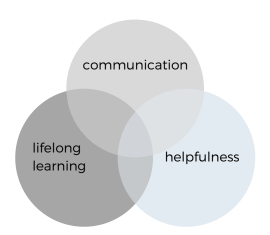
Data Visualization

Tableau. Adobe Illustrator,

SQL, Git, Jira, Azure

– I care about *–*





Want to know more? -







(Current) Senior Machine Learning Engineer at EY, Wrocław, PL

- Developing models for outlier detection (MLflow)
- Building and migrating ML pipelines (Databricks)
- Responsible Artificial Intelligence research
- · Winner of NLP hackathon
- Promotion to Lead level

Machine Learning Engineer at Orange, remote. PL

- Classification of customer support emails, including data annotation process coordination (active learning), data preprocessing, machine and deep learning model research (transformers)
- Python REST API development
- Presenting findings to stakeholders

Data Scientist at Credit Suisse, Wrocław, PL

- multiple POCs in Bank User Branch Support Services in the area of sentiment analysis, text classification, graph analysis, and time series forecasting
- Creation of metrics for performance analytics
- Fully automated Tableau dashboards for client
- II place in Data Viz Challenge

Experimental Data Analysis Engineer at XTPL, Wroclaw, PL

- nanotechnological research and data analysis, including image detection and short circuits analysis
- Representing the company during business presentations and conferences

Junior Scientist Intern at TNO, Delft, NL

• Metasurface optical components numerical simulations resulting with SPIE Photonics Europe conference publication in collaboration with an international team

MA in Applied Mathematics **BA in Electronics and Telecommunication**

1 yr

2 yrs

1 yr

3 mos