

training code: PYTH\_UM\_P / ENG DL 3d / EN

# Machine learning in Python





### Training recipients

The training is intended for people who want to start using machine algorithms in practice.



#### Benefits

The participants are acquainted with the basics of using high-level machine learning algorithms, environment and the packages being used in machine learning, as well as methods of data preprocessing.



#### Training program

- 1. Practical Introduction
  - PyCharm environment
  - The basics of NumPy
  - Data loading
  - Pandas basics
  - o "Hello world" of machine learning iris flower classification
- 2. Data preparation
  - The basics of data exploration
  - o Fundamentals of data visualisation
  - Feature encoding
  - Dealing with missing data
  - Feature standardarisation
  - Feature selection/dimensionality reduction
- 3. The basics of machine learning
  - Spliting data into training, validation and test sets
  - Linear regression
  - o Logistic regression



- Model evaluation
- o Randomness and reproducibility
- o Cross-validation
- Hyperparameter optimization (grid search, random search)
- 4. Classical algorithms of machine learning
  - o k-nearest neighbors algorithm
  - Decision trees
  - Random forest
  - Support Vector Machine (SVM)
  - o Clustering: k-means
- 5. Artificial neural networks
  - o Implementation of neural networks using scikit-learn package
  - o Batch and online learning
  - Introduction to deep learning
  - o Implementation of deep neural network with Keras package



## Expected preparation of the participant

Knowledge of Python at the basic level and theoretical aspects of machine learning.



#### Duration

3 days / 21 hours

#### Language

• Language: English