MATÚŠ KOŠÍK | RESUME

PROFILE

Machine Learning Developer, Data Scientist, Data Engineer, Data Analyst

I develop End-to-End Machine Learning solutions, perform statistical analysis and econometric modelling. I engage in every step of the ML lifecycle, e.g. business understanding, data wrangling, model training, deployment, etc. I am proactive, analytical, critical thinker and able to lead or collaborate with a team. I have a Master's degree in Applied Mathematics.

EXPERIENCE

Lead Data Scientist

Kendaxa 2021 / 10 - 2022 / 12

- Led agile data science team and several projects in the Industry domain
- Continued work on product and extended its features (BOM validator)
- Created PoCs for new business usecases (predictive maintenance, geospatial analysis)
- Atlasian stack (bitbucket, jira), Google Cloud with kubernetes cluster (ArgoCD)
- Actively communicated with clients to discuss design, present solution or gather feedback

Machine Learning Developer

Softec 2018 / 04 - 2021 / 09

- Developed ML products in various domains such as Fintech, Healthcare, IoT sensors
- Deployed services on the DC/OS cluster using DevOps tech (Docker, Jenkins, GitLab)
- Trained junior co-workers and coordinated in-house ML education and workshops

Investment Analyst

PSLSP Insurance 2017 - 2018

Asset Risk management analyst at a subsidiary of Vienna Insurance Group

TOP PROJECTS

BOM (Bill of Materials) validator

Kendaxa 2021 / 10 - 2022 / 12

Took over the product - reduced the number of False positives, Association pattern mining (Eclat algorithm), graph neighbourhood (simple embedding, GraphSage)

Geospatial analysis for construction vehicles

Kendaxa 2022 / 03 - 2022 / 06

Design usecases how to monetize location data from construction vehicles, implemented demos, HDBSCAN clustering, CO2 emission estimation with XGBoost

Detection of invalidated ID cards on photo

Trained TensorFlow segmentation model on 3D synthetic data, Designed algorithm using OpenCV to validate correct ID card shape, Implemented gRPC API service

Calibration of air quality IoT sensors

Designed calibration process for multiple sensors, Trained regression models to improve sensor precision, Implemented services (Grafana, TimescaleDB, Flask) for monitoring

Prediction of cancer incidence

Softec 2019 / 09 - 2019 / 12

Researched academic papers, Implemented Age Period Cohort and ARMA models in R, Enhanced accuracy with feature engineering, Visualized results in a dashboard

Spoof detection

Softec 2018 / 09 - 2019 / 04

- Researched and implemented various methods to check liveness from single photo
- Trained 3 models using Keras, OpenCV, XGBoost and created dockerized flask REST API

Banking process mining

Softec 2018 / 07 - 2018 / 12

Extensively used PySpark for data engineering, Trained LSTM neural network

EDUCATION

Master's degree in Applied Mathematics

Comenius University 2015 - 2017

- Field of study: Economic-financial mathematics and modelling
- Main subjects: Computer Science, Optimization, Numerical Methods, Econometrics
- Master thesis: Multifactor models of interest rates (written in english, pdf)

Scholar Internship abroad

University of Aberdeen 2015 / 08

Numerical simulation of cellular chemical processes in C

Bachelor's degree in Applied Mathematics

Comenius University 2012 - 2015

- Main subjects: Statistics, Calculus, Algebra, Nonlinear Programming
- Bachelor thesis: Economic effectivity of Non-Profit Organizations in Slovakia



CONTACT

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 - in Matus Kosik

LANGUAGES

- Slovak
- English

TECHNOLOGIES

- Python R
- </> Matlab* </> Scala* </> C++*
- Docker docker-compose
- PySpark Dask PostgreSQL

- 😑 MongoDB 🏻 😑 Elasticsearch 😂 HDFS
- 🦲 DC/OS 🙎 Jenkins 🕠 git 😽 Gitlab

- 🗏 Tensorflow 📜 Keras 📮 Gensim NLP

🥦 Flask 🔟 Dash 🔽 gRPC

- OpenCV XGBoost Statsmodels

- Pandas Numpy Scikit-learn

- Scipy CausalML Geopandas
 - * Not actively used / Basic level

SOFT SKILLS

Quick Learner | Independent

Good Explainer (Analytical thinking)

OPERATING SYSTEMS





ACTIVITIES









