# Krystian Figiel

Résumé

# Experience

May 2023 - AI Developer, UBS Buissness Solutions, Cracow

curr. O CI/CD pipeline maintenance in gitlab

- Development of machine learning and rule-based models according to established project requirements
- Maintenance of projects after a take-over and adjustments to new requirements
- O Development and maintenance of reusable tool to measure model performace
- O Conducting and presenting proofs-of-concept of LLMs
- Model documentation, revalidation

July 2021 - Data Engineer, UBS Buissness Solutions, Cracow

May 2023 O Implementation of ETL pipelines with PySpark and SQL

- O Job scheduling with Airflow
- O DQ checks construction in cooperation with data analysts

Mar 2020 - **Technical Student**, European Organisation for Nuclear Research

Feb 2021 CERN, Geneva

- Legacy code analysis and reviewal
- O Development of Python library for a hardware database
- O Working with both ReST & SOAP API

Aug - Sep 2019 Intern, jlabs software specialists, Cracow

- Introduction to AGILE methodology
- Implementation of a machine learning system
- $\odot$  Public presentation covering basis of machine learning

### Education

2016 - 2020 **Bachelor of Engineering**, Applied Computer Science, University of Silezia, Katowice

Thesis: Machine Learning methods for the clusterization in the NA61/SHINE experiment

2017 - 2019 Master of Arts, Cello, Academy of Music, Katowice

Thesis: Analysis of Igor Stravinsky's "Suite Italienne" in terms of its origin and the technical problems it contains

# Computer skills

Programming Python (*PySpark*, pandas, scipy, keras, TensorFlow, matplotlib, plotly, openai, click, PIL), SQL, C, bash, LATEX

Tools kedro, gitlab CI/CD, Domino DataLab, airflow, jupyter-lab

Other ReST & SOAP API, proficiency with Microsoft Office and bash terminal

# Languages

English - advanced (C1)

French - intermediate (B1)

Finnish - beginner (A1)

#### Courses

Nov 2022 Advanced SQL

<u>Certificate</u> Analylic functions, nested & repeated data, efficient querie

Sep 2022 Time series

<u>Certificate</u> Linear regression, trend, seasonality, hybrid models

Sep 2022 Intermediate machine learning

<u>Certificate</u> Missing values, pipelines, cross-validaton, extreme gradient boost, data leakage

Sep 2022 Intro to machine learning

<u>Certificate</u> Data exploration, model validation, under- and overfitting

Sep 2022 Feature engineering

 $\underline{\text{Certificate}} \quad \text{Mutual information, creating and evaluating features, k-means clustering, PCA,}$ 

encoding

Nov - Dec 2019 The ultimate hands-on Hadoop

 $\underline{\text{Certificate}} \quad \text{Overview of HDFS and MapReduce, data analysis with Spark, storage and}$ 

analysis with Sqoop, Hive, MySQL, real-time data streaming with Kafka, Spark

Nov - Dec 2019 Deep learning for Python and Keras

Certificate Overview of keras and other data-analysis-related libraries, applying machine

learning techniques to various problems, usage of convolutional and recurrent

layers, transfer learning

Nov 2019 Spark and Python for Big Data with PySpark

<u>Certificate</u> Introduction to PySpark, overview of Spark DataFrame syntax, working with

SparmMLlib, Spark Streaming and SparkSQL

Mar - May 2019 Corporate Readiness Certificate - Big Data, by IBM

Certificate Basics of data analysis, introduction to R & data science, social media analysis,

big data in finances, introduction to git and quantum computing

## Interests & hobbies

 $\rightarrow$  AI, machine learning algorithms, artificial life simulations

 $\rightarrow$  Physics, quantum physics, maths

→ Music, science fiction and fantasy literature, computer games

 $\rightarrow$  Traveling, ballroom dancing