# Krystian Figiel

## Résumé



### Experience

May 2023 - AI Developer, UBS Buissness Solutions, Cracow

curr. Model development and maintenance in Domino Data Lab, researching implementation of AI solutions, constructing and presenting proofs of concepts

July 2021 - Data Engineer, UBS Buissness Solutions, Cracow

Apr 2023 Designing and maintaining ELT pipelines in PySpark and Airflow, in cooperation with data analysts, constructing automated data quality checks

Mar 2020 - Technical Student, European Organisation for Nuclear Research

Feb 2021 CERN, Geneva

Automating migration of data in Python between databases using APIs, creating a library for a hardware database

Aug - Sep 2019 Intern, jlabs software specialists, Krakow

Data engineering and implementation of machine learning system, work with AGILE methodology, public presentation covering the basics of machine learning and the project

#### Education

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

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

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

## Computer skills

OS Linux, Windows - administratative and maintenance skills

Languages Python (*PySpark, pandas, NumPy, scipy, keras, TensorFlow, matplotlib, pygame, transmission, PIL*), SparkSQL, C, bash, LAT<sub>E</sub>X

IDE Google Colab, jupyter, vim

Other Experienced with git, ReST & SOAP API, familiarities with Raspberry Pi & noSQL, proficiency with Microsoft Office

## Languages

English - advanced (C1)

French - intermediate (B1)

Finnish - beginner (A1)

$\cap$	ıT:	$\mathbf{r}$	Q	Δ	C

Nov 2922 Certificate	Advanced SQL 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
<u>Certificate</u>	Mutual information, creating and evaluating features, k-means clustering, PCA encoding
Nov - Dec 2019	The ultimate hands-on Hadoop
<u>Certificate</u>	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
Certificate	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
- $\rightarrow$  Music, science fiction and fantasy literature, computer games
- → Traveling, ballroom dancing