Krystian Figiel

Résumé

 \bigcirc 0048 605 526 063 \boxtimes krystian.figiel@smcebi.edu.pl **f** Facebook **in** LinkedIn \bigcirc GitHub

Education

2020 - 2022 Master of Computer science, University of Technology, Cracow.
 2016 - 2020 Engineer of computer science, University of Silezia, Katowice.
 Engineer's Thesis: Machine Learning methods for the clusterization in the NA61/SHINE experiment

2017 - 2019 Master of cello, Academy of Music, Katowice.

Experience

Mar 2020 - **Intern**, European Organisation for Nuclear Research CERN, Geneva. Feb 2021 Automating migration of data in Python between databases using APIs

Aug - Sep 2019 Intern, jlabs software specialists, Krakow.

Data engineering and implementation of machine learning system, work with AGILE methodology, sum up my experience in form of a presentation

Aug 2019 - IT director, KUEK, Krakow.

present Migration of user data from old platform to a new one, general IT support and maintenance

Nov - Dec 2018 Media Information Desk Clerk, COP24, Katowice.

Pursuit and distribution of informations, work in a small team

Computer skills

Operating Linux, Windows - administration and maintenance skills systems

Languages Python (transmission, PySpark, pandas, NumPy, scipy, keras, Tensor-Flow, matplotlib, pygame, PIL), C, R, bash, LATEX

IDE Google Colab, jupyter

Other familiar with git, ReST & SOAP API, experiences with Raspberry Pi

Courses

Certificate

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

<u>Certificate</u> Basics of data analysis, introduction to R & data science, social media analysis, big data in finances, introduction to git and quantum computing

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

Nov - Dec 2019 Deep learning for Python and Keras.

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 - Dec 2019 $\,$ The ultimate hands-on Hadoop.

Certificate

Overview of HDFS and MapReduce, data analysis with Pig and Spark, storage and analysis with Sqoop, Hive, MySQL, HBase, Cassandra, MongoDB, Drill, Phoenix, and Presto, real-time data streaming with Kafka, Spark

Languages

English - advanced (C1)

French - Intermediate Low (A2)

Interests & hobbies

- \rightarrow AI, machine learning algorithms, big data
- $\rightarrow~$ Physics, Quantum physics, maths, biology
- \rightarrow Music, science fiction and fantasy literature
- \rightarrow Traveling