Krystian Figiel

Résumé

Ø 0048 605 526 063
⋈ krystian.figiel@smcebi.edu.pl
f Facebook
In LinkedIn
☑ GitHub

Education

2020 - 2022 Master of Science, Data Science, University of Technology, Cracow.

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.

Experience

 ${\it Mar~2020 - {\bf Technical~Student},~European~Organisation~for~Nuclear~Research}$

Feb 2021 CERN, Geneva.

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, public presentation covering the basics of machine learning and the project

Aug 2019 - IT director, KUEK, Cracow.

 $Mar\ 2020\quad Migration\ of\ user\ data\ from\ old\ platform\ to\ a\ new\ one,\ general\ IT\ support\ and$

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 - administratative 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 Experienced with git, ReST & SOAP API, familiarities with Raspberry

Pi, proficiency with Microsoft Office

Courses

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.

 $\frac{Certificate}{SparkMLlib,\,Spark\,Streaming\,\,and\,\,SparkSQL}$ Introduction to PySpark, overview of Spark DataFrame syntax, working with

Nov - Dec 2019 Deep learning for Python and Keras.

<u>Certificate</u> 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.

<u>Certificate</u> 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
- → Music, science fiction and fantasy literature
- \rightarrow Traveling