



Kamil Herbertko

STUDENT, PYTHON PROGRAMMER

Email: herbetko.kamil@gmail.com

Phone number: +48 533 613 838

Github: <https://github.com/Kamil-Herbetko>

Website: <http://justanotherpersonalwebsite.me/>

Linkedin: <https://www.linkedin.com/in/kamil-herbetko-947724222/>

EDUCATION



HIGH SCHOOL

2017 - 2020

1st High School of KEN in Sanok



APPLIED COMPUTER SCIENCE

2020+

Wrocław University of Science and Technology

Avg score after 1st year: 5.05

LANGUAGES

English - advanced (C1 level)

German - intermediate (B1 level)

Italian - beginner (A1 level)

SKILLS

PYTHON

3+ years of experience. I used Numpy, Tensorflow, Keras, Pandas, Matplotlib, Asyncio, Neat, Opencv, Pygame in various projects.

R

1 year of experience. I learnt basic to intermediate concepts of R, because it is a useful tool in data science field. I used DataCamp website where I got 2 certificates for R courses.

GIT

2+ years of experience. For most of the work I do with Git I use command line prompt.

JAVA

1 year of experience. I learnt OOP, data structures and algorithms, how to simulate OS mechanisms and how to create GUI.

SQL

1 year of experience. Just like R, I learnt SQL using DataCamp website, where I got 5 certificates for SQL courses.

DOCKER

6 months of experience. I learnt docker, because it is a very powerful tool and it is currently a trending technology.

PERSONAL STATEMENT

I am studying Applied Computer Science at Wrocław University of Science and Technology.

I am a beginner in a Data Science field. My strong points are creativity, analytical thinking and adaptability. I live my life by a famous Bruce Lee's quote: "Absorb what is useful, discard what is not, add what is uniquely your own". In my opinion, there is always place for improvement. Whether by sharpening skills or overcoming weaknesses. This is how I want to live.

EXPERIENCE

PYTHON AND MATH TUTOR

2020

Worked on order contract as a tutor for high school students. I was teaching math and python.

SELF-DEVELOPMENT

2021

Making various personal projects and intensively widening my knowledge with DataCamp website. I made a sudoku solver with pygame and python, AI that plays flappy bird game with python and NEAT. These and more projects are in public repositories on my github.