

---

# WIKTOR MIGASZEWSKI

[wiiiktor@gmail.com](mailto:wiiiktor@gmail.com)

+48 692 361 761

Warszawa, Poland

## Profile

I have been doing ML projects for quite a long time. I code in Python fluently. My preferred deep learning framework is PyTorch which I use on a daily basis in my projects.

Please visit my GitHub at [github.com/wiiiktor/resume](https://github.com/wiiiktor/resume)

None of the projects in this repository was copied from the Internet or other sources. My passion is creating end-to-end projects, in which I define a problem, collect and process the data, and decide on metrics, models, etc.

I am not an IT professional by education, but what makes me good in the ML field is my natural gift for understanding and structuring data. In school, I was a winner of a so-called „Olympics” in mathematics and geography. During my studies, I had courses in statistics and econometrics.

I am good at presenting data and excel in both analysis and synthesis (the latter is much more difficult) of business cases.

I am a very open person and a good team worker. In secondary school, I was a School Student Committee Chairman.

## Skills

On an everyday basis, I code in Python and use key ML libraries and architectures - Pandas, NumPy, Sklearn. For deep learning I use PyTorch. Currently, I am focused on improving my NLP toolbox with libraries like LangChain, Kor etc.

Another stack: some Java, PHP and C experience, UML, SQL

## Professional career

I started my career as Business Analyst and for the first seven years, my main job was to analyze marketing and financial data for companies like Masterfoods, MGA Metro and Whirlpool.

Later on, I joined a family start-up Efneo in which I was responsible for engineering. I had to learn to work with 3D engineering tools (Solid Works) from scratch to supervise the development and manufacturing of a bicycle gearbox. Later on, we decided to sell the license to a British company which now follows up with the production of our product.

In the meantime, I found out that my real talent and passion are in the emerging field of machine learning. I strongly believe AI is a true technology of the future and that is why I decided to take a step back and restart my career in the field of Machine Learning.

## Education

Warsaw School of Economics (SGH)

---

### Interests

Apart from ML, I am passionate about geopolitics.

### Languages

Polish - native

English - C1/C2

German - A2

