

Contact





kubawini@op.pl



https://kubawini.github.io



https://github.com/kubawini



https://www.linkedin.com/in/jwini



Warsaw, Bydgoszcz

My skills

Machine Learning:

- Python
- PyTorch
- Pandas
- Numpy
- ClearML
- Tensorflow

Backend:

- C#
 - SQL
- Azure
- C++ Java
- Linux
- Kotlin
- EF Core

Frontend:

- HTML
- Angular
- CSS
- Javascript

Other:

- SCRUM
- GIT
- Docker
- Driving license

Languages

- English C2
- French B2/B1

JAKUB WINIARSKI

Data Scientist / Software Engineer

About me

I'm a Computer Science Engineer (WUT) and Machine Learning student (UW). I already have experience in commercial and academic work. Now I'd like to develop in the field of Data Science and Artificial Intelligence.

Experience

Internship at Samsung R&D Institute Poland

Data Scientist [Python, LLM, Kotlin, TypeScript]

SmartThings project (07.2025-now)

Scolarship in **NCN Sonata** grant

Researcher [Python, Pytorch]

Project "Computational methods for analyzing the cancer environment from image data" (04.2025-now)

Internship at ITBoom sp. z o. o.

.Net Developer [C#, Angular, Azure, Javascript] Automatic Web price comparer and work with Dynamics365 (07.2024-09.2024)

Internship at **SDC** Poland A/S

.NET Developer [C#, EF Core, SQL, WPF, SCRUM] Two internship projects: data migration application and microservice generator (01.2023-03.2023)

Education

(Msc) Machine Learning

University of Warsaw: MIM (2024-now)

(BEng) Computer Science and Information Systems Warsaw University of Technology: MiNI (2020-2024) Graduated with 5/5 grade

Achievements

- Warsaw University of Technology Scholarship (multiple times)
- Scholarship "Prymus Pomorza i Kujaw"
- Scholarship for the best mathematician in VILO Bydgoszcz
- Prime Minister Scholarship

Projects

- Monitoring system based on mobiles [C#]
- Connect 4 + Monte Carlo Tree Search [Kotlin]
- MineSweeper with AI module [Python]
- These and more projects are listed on my website