

Contact

Phone +48507801579

Email norbert.frydrysiak@proton.me

Github github.com/fantasy2fry

Skills

- Python
- C/C++
- Java
- R
- Git
- SQL
- Linux/Bash
- Stochastic Processes
- Pandas
- Scikit-Learn
- Seaborn
- Numpy
- Statistics
- Machine Learning
- Linear Algebra
- Reinforcement Learning

Languages

Polish - Native English - C1 German - B1

Norbert Frydrysiak

Data Science Student

I approach my studies with unwavering ambition and deep passion. From an early age, I have been captivated by the exact sciences, with mathematics holding a special place in my heart. I am also deeply interested in the GNU/Linux family of operating systems and cutting-edge technologies. In my spare time, I keep up with the world of football, explore computer games, and delve into the realm of investing.

Education

O 2022-10 - present (expected 2026-02)
Data Science, Bachelor of Science in Engineering
Faculty of Mathematics and Information Science,
Warsaw University of Technology

O 2018-09 - 2021-05
"Matex" - Curriculum with academic level mathematics and physics
Stanisław Staszic High School, Warsaw

Experience

O 2023-10 - present Data Science Student Club
Member

O 2024-07 - 2024-09 Generali TU SA

Data Science Intern in the Property and Personal Insurance Tariff

Team - Developing GLMs for predicting travel insurance claims,

analyzing data, and visualizing results.

Certificates

O 2024-05
Introduction to Natural Language Processing - DataCamp

O 2024-05
Unsupervised Learning in Python - DataCamp

Projects

- O <u>Credit Score Classification</u> The goal of the project is to predict based on data whether a given person will repay the loan.
- O <u>Linux Me Project</u> Analyzing Linux system data using R and Shinydashboard for insightful insights.
- O <u>Brand Laptops Clustering</u> Comparing and Evaluating Clustering Algorithms on a Laptop Dataset.
- O <u>Hyperparameter Tunability AutoML</u> The goal of this project is to analyze the tunability of hyperparameters of three selected machine learning algorithms (e.g., XGBoost, Random Forest, Elastic Net) on at least four datasets.

l agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of persons data and on the free movement of such data, and receasing Direction Pseudation.