



## Contact

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### Github

[github.com/fantasy2fry](https://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

- **2022-10 - present (expected 2026-02)**  
Data Science, Bachelor of Science in Engineering  
**Faculty of Mathematics and Information Science,**  
**Warsaw University of Technology**
- **2018-09 - 2021-05**  
"Matex" - Curriculum with academic level mathematics and physics  
**Stanisław Staszic High School, Warsaw**

## Experience

- **2023-10 - present**     **Data Science Student Club**  
Member
- **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

- **2024-05**  
Introduction to Natural Language Processing - DataCamp
- **2024-05**  
Unsupervised Learning in Python - DataCamp

## Projects

- **Credit Score Classification** - The goal of the project is to predict based on data whether a given person will repay the loan.
- **Linux Me Project** - Analyzing Linux system data using R and Shinydashboard for insightful insights.
- **Brand Laptops Clustering** - Comparing and Evaluating Clustering Algorithms on a Laptop Dataset.
- **Hyperparameter Tunability AutoML** - 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.