

Contact

Phone

+48507801579

Email

norbert.frydrysiak@proton.me

Github

github.com/fantasy2fry

Skills

- Python
- C/C++
- Java
- R
- Gir
- Microsoft SQL Server
- Linux/Bash
- Vim
- Pandas
- Scikit-Learn
- Seaborn
- Numpy
- Statistics
- Machine Learning
- Linear Algebra

Languages

Polish - Native

English - C1

German - B1

Norbert Frydrysiak

Data Science Student

I approach my studies with great ambition and passion. I am seeking an IT internship that will provide me with valuable experience necessary to achieve my dreams. Despite being an individualist, I know how to function in a team to develop and achieve our goals together. I am open to new challenges.

Education

O 2022-10 - present
Data Science, Engineer's degree
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

Hobby

From a very young age, I have shown a great interest in the exact sciences, especially mathematics. I am also interested in the family of GNU/Linux operating systems and new technologies. In my free time, I follow the world of football and computer games. My newest interest is Reinforcement Learning, and it's something I'm eager to further develop in the future.

Certificates

O 2021-11
DP-900: Microsoft Azure Data Fundamentals

O 2021-08

Fundamentals of digital marketing - Google

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>Java Football Data Visualizer</u> Football FBref Data Scraper with Plotly Visualization in Java.
- O <u>Fast Food Data Analysis Project</u> The goal of the project was to analyze food-related data using R language and ggplot package, and create a poster.