Szymon Socha

https://szymonsocha.github.io/

EXPERIENCE

Data Scientist | Python, Machine Learning TEAM International / PwC Czech Republic

Feb 2024 – present Remote, PL

• Financial Crime Advisory, AML

• ..

Data Scientist | Python, Machine Learning, NLP, Time Series Forecasting, LLM WeSub

 ${\rm Mar}\ 2023-{\rm Dec}\ 2023$

Warsaw (Remote), PL

- Conducting R&D to develop new models for product categorization and value prediction within a circular economy framework, using machine learning and artificial intelligence algorithms
- Developing a range of **Time Series Forecasting** models by leveraging Natural Language Processing (NLP) and **transfer** learning features
- Researching cutting-edge techniques for employing and fine-tuning of Large Language Models (LLMs)
- Creating **NLP** models for text generation and classification
- The National Centre for Research and Development (NCBR) project

Data Scientist (Junior) | R, SQL, BigQuery, ETL

Jan 2022 – Apr 2023

 $Warsaw\ (Remote),\ PL$

- Flying Wild Hog

 Analyzing video games telemetry data using R and SQL
 - Developing dashboards and reports in RMarkdown and Shiny
 - Developing ETL processes with BigQuery and MongoDB
 - · Collaborating with UX Research team members in combining quantitative and qualitative research findings
 - Working closely with different game development teams and editorial teams around the world in order to understand their requirements and questions related to a project

Data Science Assistant | *Python, R, Econometric Modelling* **Publicis Groupe**

Sep 2021 - Nov 2021

Warsaw, PL

- Developing tool for econometric modeling project
- Data cleaning and processing using Python and R and building custom R tools for econometric analysis

EDUCATION

Master of Science in Data Science and Business Analytics

University of Warsaw

GPA: 5/5, **Awards**: Dean's List (Top 7%)

Thesis: Should You Care about Tools in Fake News Detection? A Comparative Study of Cutting-Edge Embedding Methods and Classification Algorithms

Courses: Machine Learning I & II, Unsupervised Learning, Advanced Econometrics, Applied Finance, Statistics, Python, Advanced Programming in R, Big Data Analytics, Algorithms for Data Science, Bayesian Time Series Forecasting

Bachelor of Science in Computer Science and Econometrics

University of Warsaw

Thesis: The Impact of the COVID-19 Pandemic on Music Streaming Consumption

Courses: Machine Learning, Econometrics, Linear Algebra, Statistics, Time Series, Probability Calculus, Finance, Python, R, SQL, C++

Selected Projects

Option pricing Rcpp package $\mid C++, R, Rcpp, Rmd$

• Path-dependent European style up-and-out call option pricing with Monte Carlo and Rcpp package

TECHNICAL SKILLS

Languages: Python, R, SQL (BigQuery, KQL)

Tools: Git (GitLab, Bitbucket), FastAPI, Google Cloud Platform, PyCharm, RStudio, Ubuntu

Libraries: PyTorch, PyTorch Lightning, HuggingFace, sklearn, pandas, NumPy, tidyverse, dplyr, ggplot2

Expertise: machine learning, natural language processing (NLP), time series forecasting, econometric data modelling, clusterization, dimension reduction, statistics, hypothesis testing