ADAM CZEPIELIK

@ adam.czepielik@gmail.com % www.aczepielik.github.io in linkedin.com/in/adam-czepielik-826477130/ 🗘 github.com/aczepielik



PROFESSIONAL EXPERIENCE

Data Analyst

AVSystem

III 2018 - Ongoing

Independent analyst in a team dedicated to serving retail network in the food industry.

- Developing ETL tools.
- Basic demand modelling.
- Reporting to client's executives and making dashboards.
- Cooperation with other teams in the company in analytical projects (consulting and reviews).

EDUCATION

M.Sc. in Mathematics

Jagiellonian University

2017 - 2020

Member of Financial Mathematics Student Association of Jagiellonian University

Erasmus+ Exchange

KU Leuven

Fall semester 2018/19

B.Sc. in Mathematics Jagiellonian University

≅ 2014 - 2017

◊ Kraków, Poland

FREELANCE PROJECTS

Trams delays in Kraków

https://aczepielik.github.io/en/post/kraktram.en/ || English summary

End-to-end analysis of trams delays in the summer schedule in Kraków:

- Automated API queries and web-scraping to obtain relevant data.
- Cleaning data from various kinds of erroneous measurements.
- Exploratory and explanatory analysis with interactive visualisations.
- Quantile regression modelling.

The resulting report was appreciated by specialists in data analysis and transport studies as well as local and professional media (two articles and two radio talks).

SKILLS

Statistical Analysis

Data Visualization

Machine Learning

TECHNOLOGIES

Programming:

- R [advanced]
- Python [intermediate]
- Julia [beginner]

Databases:

- SQL (PostgreSQL, SQLite) [advanced]
- InfluxDB [intermediate]
- MongoDB [beginner]

Other:

Git, Docker, Cloud VMs (GCloud, AWS)

LANGUAGES

English (professional fluency)

Polish (native speaker)

Ancient Greek (beginner)

Analysis of donations for local NGO

Dashboard presenting evolution in donors their attitude. Currently in prototype.

Used techniques, technologies and libraries:

- Hidden Markov Chains for modelling,
- Shiny, Plotly and knitr (all R) for visualisation,
- Docker, ShinyProxy, GCloud compute engine for deployment.