DATA SCIENTIST · MACHINE LEARNING ENGINEER/RESEARCHER

□ (+421) 904-393-588 | ■ laurinec.peter@gmail.com | # petolau.github.io | □ PetoLau | □ peter-laurinec-590a8a90 | ♥ @petolauri

Highlights.

- · Passionate Data Analyst/Scientist/ ML Expert with experience in energy business and research
- Master of clustering. Advanced skills in time series/ regression analysis, forecasting and optimization
- Researcher: published over 10 internationally recognized research papers
- Good communication and presentation skills: **presented my work at international conferences** in San Francisco, Barcelona, Skopje, Budapest etc.
- Active in open source community github.com/PetoLau
- · Background in statistics: strong mathematical thinking

Experience

PowereX j.s.a. Bratislava, Slovakia

CDO - Chief Data Officer Sep. 2018 - PRESENT

- Developing and deploying forecasting ML/AI models into production through APIs and Web applications (Plumber, shiny)
- Developing optimization algorithms for various tasks in energy sector
- **Developing** and deploying **statistical** reporting tools and **interactive dashboards** for better understanding of grids/ portfolio

FIIT STU, Bratislava Bratislava, Slovakia

TEACHER ASSISTANT Sep. 2014 - Aug. 2018

- Teaching procedural programming (C), artificial intelligence (AI) and knowledge discovery from databases (KDD)
- Supervised 6 bachelor's theses, 4 master's thesis and helped to supervise 2 master's theses

Atos IT solutions, Bratislava

Bratislava, Slovakia

Consultant May 2015 - Sep. 2015

· Worked on project that dealt with electrical energy consumption and smart grid

Education

Faculty of Informatics and Information Technologies, Slovak University of Technology

Bratislava, Slovakia

Sep. 2014 - Jul. 2018

PhD. IN INTELLIGENT INFORMATION SYSTEMS

- Wrote 13 research articles with international recognition. Some of them are available online.
- · Active presentations at the international conferences in San Francisco, Barcelona, Skopje, Prague and Poprad
- Got the STU Grant of Young Researchers two times in 2016 and 2017
- PhD thesis on Improving forecasting accuracy through the influence of time series representations and clustering

Faculty of Mathematics, Physics and Informatics, Comenius University

Bratislava, Slovakia

Bc. and Mgr. in Insurance Mathematics/ Probability and Mathematical Statistics

· Bachelor thesis on Latin squares and theirs usage in design of experiments

• Master thesis on model-based cluster analysis solved by genetic algorithm

Sep. 2009 - Jun. 2014

R's community

- **Blogging:** about **time series data mining in R**. Blog posts mainly about **forecasting** and time series representations. Contributing to aggregators as R-bloggers and R Weekly.
- Package: I created R package for time series representations computing called **TSrepr**. It allows more accurate and effective time series data mining. It is written in R and C++ (50/50).
- Active participation at eRum 2018 (european R users meeting) conference. Talk about "Using time series representations".
- Active participation at SatRday Belgrade 2018 conference. Talk about "Time Series Data Mining from PhD to Startup".

Skills

Programming R/Rstudio (Expert), C/C++ (Intermediate), ŁTEX(Advanced)

Languages Slovak, English, Czech, Hungarian **Sports** Running, ultra-trail, yoga, fishing

Driving license Type B