Peter Laurinec

DATA SCIENTIST · MACHINE LEARNING ENGINEER/RESEARCHER

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Highlights_

- Passionate Data Analyst/ Scientist/ ML Researcher with experience in energy business (6+ years) and research (5+ years)
- Master of clustering. Advanced skills in time series/ regression analysis, forecasting and optimization
- Researcher: published over 10 internationally recognized research papers
- **Technical Proficiencies:** R/RStudio/jupyter, Keras/XGBoost/LightGBM/CatBoost/h2o.ai ML frameworks, C/C++, PostgreSQL, Git/GitHub, Jira/Confluence, Microsoft Office/ETEX
- Good communication and presentation skills: presented my work at international conferences in San Francisco, Barcelona, Skopje, Budapest, and also on other meet-ups/ local conferences in Belgrade, Prague, Bratislava, Poprad, Smolenice
- Active in open source community: github.com/PetoLau, writing blog about time series data mining
- Background in statistics: strong mathematical thinking

Experience _____

PowereX j.s.a. Bratislava, Slovakia

CDO - CHIEF DATA OFFICER

Sep. 2018 - PRESENT

- Forecasting pipeline automatic scripts for feature extraction/ feature engineering/ training/ validating/ testing/ ensemble learning/ evaluation of any time series with advanced machine learning methods (plumber)
- **Aggregator** optimization of customer's portfolio sources (consumers, producers, trading platforms etc.) with regards of actual/ forecasted System Imbalance (Regulated Electricity), and trading in Day-Ahead and Intra-Day Markets
- **Photovoltaics and batteries** optimization of using PHVs and EESs on customers portfolio; computing return of investments; PHV production forecasting
- Load optimization for various electrical grid units optimizing billing settings of reserved capacity; load shifting/shaving; factors identification for load volumes; capacity sharing; load forecasting
- Mass Remote Control Mass Remote Control (*in slovak* HDO) optimization for group of consumers; changing consumption diagrams for automatic load control
- Clustering consumers tool for automatic clustering of consumers for identification of new possible billing settings etc.
- Prediction of power outages predictive classification task for electrical grid outages based on extreme weather data
- Interactive dashboards developing and deploying statistical reporting tools/ interactive dashboards for better understanding/ visualization of all above projects (*golem, shinydashboard*)

FIIT STU, 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 theses and helped to supervise 2 master's theses various themes about clustering large/multi-view/ heterogeneous/multi-density/stream/dynamic data, interpretation of machine learning methods, ensemble learning in time series forecasting
- Co-organization of Big Data and Bioinformatics research seminars many times as active speaker
- Co-writing of research grants for agencies as VEGA and APVV

CONSULTANT May 2015 - Sep. 2015

- Worked on large project that dealt with smart grid technologies (as smart meters) and data (as electrical energy consumption)
- Focus on ensemble learning for time series forecasting of energy consumption

Education _____

Faculty of Informatics and Information Technologies, Slovak University of Technology

Bratislava, Slovakia

PhD. IN INTELLIGENT INFORMATION SYSTEMS

Sep. 2014 - Jul. 2018

- PhD thesis on Improving forecasting accuracy through the influence of time series representations and clustering
- Wrote 13 research articles with international recognition. Some of them are available online:
 - Incremental ensemble learning for electricity load forecasting, Journal paper, IF: 1.28, Citation count: 25, link
 - Interpretable multiple data streams clustering with clipped streams representation for the improvement of electricity consumption forecasting, Journal paper, **IF: 2.88**, citation count: 9, link
 - Density-based unsupervised ensemble learning methods for time series forecasting of aggregated or clustered electricity consumption, Journal paper, **IF: 1.59**, citation count: 3, link
 - Another 10 journal/conference/workshop papers with citation count of 67 (based on scholar.google at 2020-05-16)
- 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

Faculty of Mathematics, Physics and Informatics, Comenius University

Bratislava, Slovakia

BC. AND MGR. IN INSURANCE MATHEMATICS/ PROBABILITY AND MATHEMATICAL STATISTICS

Sep. 2009 - Jun. 2014

- Bachelor thesis on Latin squares and theirs usage in design of experiments three-way ANOVA without interaction
- Master thesis on model-based cluster analysis solved by genetic algorithm

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).
- **Shiny application:** I created *shinydashboard* application for visualization of **COVID-19 spread** in the World with multiple analytic tools as comparing and clustering countries' trajectories/statistics of cases/deaths, simple extrapolations etc.
- Active participation at eRum 2018 and SatRday Belgrade 2018 conferences. Talks about Time Series Data Mining

Skills

Programming R (Expert), C/C++ (Intermediate), SQL (Intermediate), \(\mathbb{E}_EX(Advanced) \)

Languages Slovak, English, Czech, Hungarian

Sports Running, ultra-trail, hiking, yoga, fishing

Driving license Type B