

DATA SCIENTIST · MACHINE LEARNING ENGINEER

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Highlights.

- Passionate young Data Analyst/Scientist willing to learn a lot
- **Master of clustering**: advanced skills in time series analysis, dimensionality reduction, regression analysis and forecasting
- Researcher: published several internationally recognized research papers
- Good communication and presentation skills: **presented my work at international conferences** in San Francisco, Barcelona, Skopje, etc.
- Background in statistics: strong mathematical thinking

I'm looking for

- a data scientist/machine learning engineer job
- Available from September 2018

Education

Faculty of Informatics and Information Technologies, Slovak University of Technology

Bratislava, Slovakia

PhD. IN INTELLIGENT INFORMATION SYSTEMS

Sep. 2014 - PRESENT

- Wrote 8 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 electricity consumption forecasting accuracy by consumers clustering

Faculty of Mathematics, Physics and Informatics, Comenius University

Bratislava, Slovakia

MGR. IN PROBABILITY AND MATHEMATICAL STATISTICS

Sep. 2012 - Jun. 2014

• Master thesis on model-based cluster analysis

Faculty of Mathematics, Physics and Informatics, Comenius University

Bratislava, Slovakia

Bc. IN INSURANCE MATHEMATICS

Sep. 2009 - Jun. 2012

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

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).

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

Experience_

FIIT STU, Bratislava Bratislava, Slovakia

TEACHER ASSISTANT Sep. 2014 - PRESENT

 $\bullet \ \ \textbf{Teaching} \ \text{procedural programming (\textbf{C}), artificial intelligence (\textbf{AI}) and knowledge \ discovery \ from \ databases \ (\textbf{KDD}) \ \ description \ \ \ description \ \ descripti$

• **Supervised** 4 bachelor's theses, and helped to supervise 2 master's theses

Atos IT solutions, Bratislava

Bratislava, Slovakia

May 2015 - Sep. 2015

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

FEBRUARY 13, 2018 PETER LAURINEC · RÉSUMÉ