

I am a machine learning enthusiast, data scientist, Python programmer, and former network engineer. I focus on applied science, sustainability and open source solutions. I enjoy riding motorcycles, rock climbing, hiking, ceramics, trail running, and ocassionally yoga.



PhD 2013 - 2021

Telecommunications, FEE, CTU, Prague, Czech rep.

Hierarchical density-based clustering and interpretation for network measurements.

 The aim was to detect and interpret unknown patterns in passive/active network/Cloud measurements by hierarchical density-based unsupervised machine learning techniques.

#### Bc/Ing (Masters)

2004 - 2009

Telecommunications, FEE, STU, Bratislava, Slovakia

- Bc.: Measurement of glottal period of human voice
  - Measurement, automatic marking and analysis of glottal period of human voice
- Ing.(Masters): Classificators for identification of the speaker
  - Building on top of the Bc. results by identification of speakers by glottal period and other aux. features



## **Data scientist (Researcher)**

23/11/2020 - now

CTTC, Barcelona/Castelldefels, Spain

Design and analysis of machine learning approaches for pattern and anomaly detection in synthetic & real-world data.

### Python programmer (freelancer)

01/03/2021 - 26/01/2023

Assetario, Bratislava, Slovakia

Design, analysis and impl. of machine learning approaches for (i) prediction of customer lifetime value in mobile apps and (ii) in-app purchase recommendation system.



# Pavol Mulinka

Data Scientist / Engineer / Machine learning Enthusiast

- mulinka.pavol@gmail.com
- Slovak
- driving lic. A+B
- diving lic. OWD
- CET (UTC+1)
- ₹ Google scholar zsJ4nfoAAAAJ
- © Orcid 0000-0002-9394-8794
- Scopus 53980138500
- **₩**OS ABG-8213-2020
- in mulinka
- 5uperpalo
- CV shor
- CV fu

#### **LANGUAGES**

English (Professional)

Spanish (Intermediate

Slovak (Native

Czech (Fluent