Georgi Tancev

MSc ETH

Experience

01/20- Research Scientist, Swiss Federal Institute of Metrology, Bern.

- Developing, implementing, and evaluating of machine learning algorithms for prediction (e.g. regularized linear regressions/neural networks or random forests) and anomaly detection (e.g. isolation forest) from raw sensor data in Python using Scikit-Learn, TensorFlow, PyMC.
- Managing a project funded by the Swiss Innovation Agency (36779.1 IP-ENG) with the objective of developing a novel low-cost sensor system for air quality monitoring powered by machine learning and with Internet of Things capability.
- Conducting market analyses, interacting with original equipment manufacturers, designing experiments from published data, and assessing component parts with respect to performance.
- Organizing and moderating project meetings, giving presentations, and writing/reviewing (scientific) reports and publications.
- Analyzing experimental data as in-house data science consultant for different metrology laboratories or external collaborators.

09/19-11/19 Data Scientist, University of Basel, Basel.

- Implementing, training, and evaluating deep learning models for image segmentation (MD-GRU, V-Net) in Python using TensorFlow and high performance computing (HPC).
- Analyzing volumetric medical imaging data, i.e. segmentation of multiple sclerosis lesions in human brain scans generated by magnetic resonance imaging (MRI).

04/18–04/19 Data Scientist, University Children's Hospital Basel, Basel.

- o Developing standardization procedures for a novel medical device based on breath gas analysis.
- Analyzing and visualizing clinical/omics data (supervised/unsupervised machine learning, parametric and nonparametric statistical tests, analysis of variance), i.e. mining biomarkers/risk factors and statistical modeling in MATLAB and Python using Pandas and Scikit-Learn.
- o Deploying machine learning models using Flask, Angular, and Docker.
- Reporting results and writing scientific publications.

05/17-03/18 **Postgraduate**, *Novartis*, Basel.

- o Programming, modeling, and simulating manufacturing processes in Python using NumPy, SciPy, and Matplotlib.
- Developing crystallization processes of early-phase drug substances in wet-lab.
- Designing/drawing manufacturing inventory using FreeCAD.

01/14-04/17 **Tutor**, *Forum 44*, Baden.

o Teaching math, physics, and chemistry to adolescents in one-to-one or group lessons.

Education

- 09/15–03/17 MSc ETH in Chemical and Bioengineering, Swiss Federal Institute of Technology, Zürich, 5.6.
- 09/11–08/15 BSc ETH in Chemical Engineering, Swiss Federal Institute of Technology, Zürich, 4.8.
- 08/07-06/11 General Qualification for University Entrance, Cantonal School, Baden.
- 08/96–06/07 **Elementary School**, Baden.

Certifications

- 04/20 Bayesian Methods for Machine Learning, National Research University Higher School of Economics.
- 03/20 Algorithms and Data Structures, University of California, San Diego.
- 02/19 **Deep Learning**, deeplearning.ai.
- 01/19 **SQL for Data Scientists**, *University of California*, *Davis*.
- 12/18 Machine Learning, Stanford University.
- 11/18 **Good Clinical Practice**, *University Hospital Basel*, Basel.
- 11/18 **Project Management for Researchers**, *University of Basel*, Basel.
- 10/18 Scientific Writing (Academic Conventions and Style), University of Basel, Basel.

Projects

10/19-11/19 Medical Language Model Learner (MLML).

 Medical Language Model Learner (MLML) is a machine learning/data science application for natural language processing of medical documents (classification by medical specialty). It is developed as a pure Python back-end using Scikit-Learn and Streamlit (ml-ml.herokuapp.com).

05/19-09/19 openPK.

openPK is an attempt to provide physiolocigally based pharmacokinetic modeling to a broader audience. Deterministic pharmacokinetic models from the academic literature have been implemented in a Python/Flask back-end, whereas the front-end has been built in TypeScript/Angular (openpk.herokuapp.com).

Skills

Industry Knowledge

- Algorithms
- Biology
- Chemistry
- o Clinical Research
- Data Analysis
- Data Science
- Deep Learning
- Engineering

Tools and Technologies

- o Git
- LaTeX
- MATLAB

Interpersonal Skills

- Communication
- Critical Thinking

Languages

- English (advanced)
- French (basic)

Interests

- Computer Science
- Endurance Sports
- Literature

- Life Science
- Machine Learning
- Mathematical Modeling
- Numerical Simulation
- Programming
- Project Management
- Research
- Statistics
- Python
- o SQL
- Unix
- Negotiation
- Teamwork
- German (native)
- Macedonian (basic)
- Photography
- Politics
- Technology

Publications

- o V. Gotta, G. Tancev et al. Identifying Key Predictors of Mortality in Young Patients on Chronic Haemodialysis A Machine Learning Approach. *Nephrology Dialysis Transplantation*, 2020.
- K. Singh, G. Tancev et al. Standardization Procedures for Real-Time Breath Analysis by Secondary Electrospray Ionization High-Resolution Mass Spectrometry. *Analytical and Bioanalytical Chemistry*, 411, 2019.