Konstantin Dorichev

Data Science Enthusiast

with 13 years experience in Telecom and 8 years in IT

Executive Summary

I am an actively learning Data Science enthusiast with extensive experience developing solutions, often commended for extreme teachability and strong analytical skills; attentive to details, with good people and soft skills and proper ethics.

Experience

2019-present Contributing to the Open Source Deep Neural Network library development, FastAI.

2019 **Projects and Articles**.

- Malaria Cells Image Classification with Residual Neural Network;
- Edge Detection on static images and video stream with OpenCV and Matlab;
- o Image classification web app, hosted on AWS;
- o BigQuery and Public Datasets. Overview for Data Analysts.

Other Experience

2011–2017 **Experienced Solutions Architect**, *Packet Core and GPON*, Ericsson, Moscow and Saint Petersburg. **Responsibilities**:

- BUSINESS DEVELOPMENT: Discovering new business opportunities by helping Mobile and Fixed Networks Operators
 discern their needs and achieve their business goals with products and services we offered 4G Radio, Evolved
 Packet Core;
- SOLUTIONS DEVELOPMENT: Bids/offers preparation, clarification of requirements of the customers, processing and structuring input data to ensure the solution fits the expectations;
- PROJECT MANAGEMENT Organizing, coordinating and leading the team of various specialists.

Achievements:

- Signed a \$3M multi-year contract with Mobicom a leading Mobile Network Operator in Mongolia covering network development, HW & SW upgrade and support;
- o Performed successful technical tests and trials for Megafon, MGTS.

2004-2011 Pre-sales, Integration and Technical Support Engineer, Alcatel-Lucent, Moscow.

Education

1991–1996 Math & Computer Science, Space Military Academy, MS, with golden medal, Saint-Petersburg.

Deep Learning & Data Science Specialization

2019-present Practical Deep Learning for Coders, fast.ai.

2019 **Deep Learning Specialization**, Neural Networks and Deep Learning; Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization; Structuring Machine Learning Projects; Convolutional Neural Networks; Sequence Models, DeepLearning.ai, Certificates, Coursera.

2018 Applied Data Science with Python Specialization, Introduction to Data Science; Applied Plotting, Charting & Data Representation; Applied Machine Learning; Applied Text Mining; Applied Social Network Analysis, University of Michigan, Certificates, Coursera.

Computer skills

Languages: Python, SQL, Regexp, C/C++ Visualization: Matplotlib, Seaborn

Tools: Fastai, PyTorch, TensorFlow, Pandas, DevOps: Linux, Git, PyTest, AWS, GCP

NumPy, Scikit-Learn

Skills

Analysis Advanced
Presentation Advanced
Communication Advanced
English Fluent
Teaching Advanced
Ability to gather, process & visualize data
Ability to present the message in a clear and concise way
Ability to listen, ask questions, inspire vision and motivate the team with words and own example
I catch myself thinking in English, reading more books in English than in Russian
Ability to independently learn new things & pass on gained competence