Konstantin Dorichev

Data Scientist

with pre- and post-sales experience in telecom and IT

Domain Experience

2019-present Contributing to the Open Source Deep Neural Network library, Fast.ai.

2019 Computer Vision.

- o Edge Detection on static images and video stream with OpenCV and Matlab
- o Neural network based image classification web app, hosted on AWS

Deep Learning & Data Science Specialization

- 2019 Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization, DeepLearning.ai, Certificate.
- 2019 Neural Networks and Deep Learning, DeepLearning.ai, Certificate.
- 2019—present Introduction to Computer Vision, Georgia Tech University, via Udacity.
 - 2018 Applied Social Network Analysis in Python, University of Michigan, Certificate.
 - 2018 Applied Text Mining in Python, University of Michigan, Certificate.
 - 2018 Applied Machine Learning in Python, University of Michigan, Certificate.
 - 2018 Applied Plotting, Charting & Data Representation in Python, University of Michigan, Certificate.
 - 2018 Introduction to Data Science in Python, University of Michigan, Certificate.

Other Experience

- 2011–2017 Experienced Solutions Architect, Ericsson, Moscow and Saint Petersburg.
- 2004-2011 Pre-sales, Integration and Technical Support Engineer, Alcatel-Lucent, Moscow.
- 2001–2004 Systems Administrator, EPIC Advisors (Russia) Ltd., Moscow.
- 1996–2001 **Software developer**, *Ministry of Defence*, Moscow.

Achievements:

An application developed for real time data processing, analysis and reporting in a multi-node network environment, C/C++.

Education

- 2016 **Python Data Structures**, *University of Michigan*, Coursera.
- 2016 Using Databases with Python, University of Michigan, Coursera.
- 2016 Using Python to Access Web Data, University of Michigan, Coursera.
- 2016 Introduction to LTFX, Higher School of Economics, Coursera.
- 2001 Information Security, British Council, Saint Petersburg, Diploma.
- 1991–1996 MS, Math & Computer Science, Space Military Academy, with golden medal, Saint-Petersburg.
- 1987–1991 **BE**, *Telecom Engineering*, Telecommunications school, with honors.

Computer skills

Languages: Python, SQL, Regexp, C/C++ Visualization: Matplotlib, Seaborn Tools: PyTorch, Pandas, NumPy, Scikit-Learn DevOps: Git, PyTest, AWS, GCP

Skills

Analysis Advanced Ability to gather, process & visualize data

Communication Advanced Ability to listen, ask questions

English Fluent I catch myself thinking in English, reading more books in English than in Russian
Teaching Advanced Ability to independently learn new things & pass on gained competence
Presentation Advanced Ability to convey the message in a clear and concise way