# Konstantin Dorichev

# Big Data Engineer / Developer / Analyst with 13 years experience in IT and 13 years in Telecom





# 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 in IT

#### 2020-2025 Cyrillica.Lab Al Engineer and Team Lead, Cyrillica LLC

- Created tools for Text-to-Speech (TTS) dataset preparation and validation, using speech recognition.
- o Managed the team to prepare a high quality 57 hours TTS dataset.
- O Developed a new product VoxQube a natural sounding voice-over service based on neuro voices; managed and participated in it's development, performed deployment and support.
- Created VoxQube pricing, led projects' implementation and performed accounting.

#### 2019-2020 Contributing to the Open Source Deep Neural Network library development, FastAl

### 2019 Projects and Articles

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

#### 2001–2004 Systems Administrator, EPIC Advisors (Russia) Ltd., Moscow

- Modernized office IT-infrastructure based on Linux and MS Windows servers & hosts, installed PABX.
- o Relocated office and rebuilt IT-infrastructure in new premices without services interruption.

#### 1996-2001 **Software developer**, Ministry of Defence, Moscow

#### **Achievements:**

- Developed an application which improved quality of data gathered in real time, analysis and reporting in a multi-node network environment, C/C++. Still in production.
- 2011-2017 Experienced Solutions Architect, Packet Core and GPON, Ericsson, Moscow and Saint Petersburg
- 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

#### Big Data Analysis

2025 ClickHouse Developer Course, ClickHouse Academy, ClickHouse Inc.

### 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 Visualization: Matplotlib, Seaborn

Tools: ClickHouse, Pandas DevOps: Linux, Git, PyTest, AWS, GCP

### Soft skills

Analysis Advanced Ability to gather, process & visualize data Presentation Advanced Ability to present the message in a clear and concise way Communication Advanced Ability to listen, ask questions, inspire vision and motivate the team with words and own example **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