NIKOLAI GAIDUCHENKO

Curriculum Vitae

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**** +7-925-450-82-99 Moscow, Russia



WORK EXPERIENCE

Data Scientist

Machine Intelligence Laboratory by K.V. Vorontsov

11.18 11.18

MIPT, Dolgoprudny, Russia

One-click Deep Learning pipeline for synthetic document dataset generation

Engineer Assistant

Samsung R&D, Al Algorithms Lab

1 06.18 - 09.18

Moscow, Russia

Deep learning and computer vision for self-driving robot

Technician, 2nd category

SPA (NPO) «Almaz», R&D dept.

12.18 - present

♥ Moscow, Russia

Algorithm of extrapolation of motion parameters of hypersonic aircrafts using neural networks

Laboratory Assistant

Laboratory of Design of Special Computer Systems Architectures

10.17 - present

MIPT, Dolgoprudny, Russia

Sub-array antenna modeling app for CAD Radar Python package «PyPhased»

EDUCATION AND TRAINING

Moscow Institute of Physics and Technology

 $\stackrel{\text{def}}{=} 2015 - \text{present} (4^{th} year)$

Russia, Dolgoprudny

Department of Radio Engineering and Cybernetics BSc, Applied Mathematics and Physics, GPA: 8.8/10.0

- Mathematics (Linear Algebra, Differential Equations, Theory of Probability, Mathematical Statistics)
- General Physics, Theoretical Mechanics, Field Theory, **Quantum Mechanics**
- Engineering, CAD, Micro Controllers, Radar Applications, Digital Signal Processing, Signal Theory
- Cryptography, Information Security Theory, Information Theory
- Computer Science, Computational Mathematics, ML algorithms and principles, Computer Vision

Regional Lyceum for Gifted Children

2013 - 2015

Russia. Penza

Kaspersky Cybersecurity Summer Lab

Russia, Kaluga State

MIPT Extramural Physical-Technical School

2011-2015

Russia, Dolgoprudny

ACHIEVEMENTS

Russian National Phystech Olympiad

Prize winner: Physics

MIPT Radio Engineering Competition

Prize Winner

Abramov's scholarship for excellent progress in university in 2018

PUBLICATIONS

MIPT 59th International Scientific Conference: **General Physics Section, 2017**

To the question of the temperature dependence of the coefficient of surface tension of water. Intermediate results. / Nikolai Gaiduchenko, Oleg Lashinin

RELEVANT COURSES

Advanced C programming in UNIX environment

by D. V. Lunev, core QEMU, Parallels, OpenVZ developer

Machine Learning and Data Analysis

on Coursera by MIPT & Yandex

Building Deep Neural Networks in Python

by Andrey Sozykin

ROS Courses and Tutorials

interactive courses by Robot Ignite Academy

COMPUTER SKILLS

- Python: PyTorch, Tensorflow, Keras, PyQt5, ROS, PyData stack, Flask, numba optimization
- C (multiprocessing), LATEX
- Bash, Git, Docker, Google Colaboratory, experience in using AWS Amazon web services for complex calculations

ENGINEERING SKILLS

- Assembler (ARM, i386, AVR), PCB boards
- OrCad, KiKad, SolidWorks, Proteus
- Verilog (Digilent Nexus FPGA), Xilinx ISE Design Suite

LANGUAGES

English Russian

