# Vladislav Toigildin

## Software Developer





### Experience

11.2016 - **Deep Learning Performance Engineer**, *NVIDIA*, Moscow.

01.2019 Development of a system for benchmarking DL frameworks (TensorFlow, PyTorch and etc).

09.2014 - **Researcher**, Research Computing Center MSU, Moscow.

08.2016 Design and development of a parallel version of the algorithm of repeats search in biological sequence.

06.2015 - **Software engineer**, *IBM*, Moscow.

03.2016 Linux on IBM z System SAN component development.

11.2013 - **Technician (Part Time)**, Nuclear Safety Institute of the Russian

10.2014 Academy of Sciences, Moscow.

Development of a model of hydrodynamic process in liquids using CABARET scheme.

#### Technical skills

Languages Python, Perl, Bash, C, C++

Frameworks Flask, Django

OS Linux

CI/CD Docker, GitLab CI

SQL PostgreSQL

#### Education

2010 – 2015 MSc (equivalent) in Applied Mathematics and Computer Science,

Lomonosov Moscow State University, Moscow.

#### Additional information

Languages English(intermediate), Russian(native)

Interests Improv theatre