# Vladislav Toigildin

Software Developer





## Experience

o6.2015 - **Software engineer**, *IBM*, Moscow.

03.2016 Linux on IBM z System SAN component development.

11.2013 – **Technician**, *Nuclear Safety Institute*, Moscow.

10.2014 Development of model of hydrodynamic process in liquids using CABARET scheme.

#### Education

2010 – 2015 **MSc (equivalent) in Applied Mathematics and Computer Science**, Lomonosov Moscow State University, Moscow.

#### Technical skills

Languages C, C++, Bash, Assembler, Perl(basic), Fortran(basic)

VCS Git

OS GNU/Linux, FreeBSD

HPC MPI, Cuda, OpenMP

Others Qt(basic), LTFX, Gnu plot

### **Publications**

A.N. Pankratov, R.K. Tetuev, M.I. Pyatkov, V.P. Toigildin, N.N. Popova Spectral analytical method of recognition of inexact repeats in character sequences. – Proceedings of the Institute for System Programming Volume 27 (Issue 6). 2015 y. pp. 335-344. Abstract

110gramming volume 27 (issue 0). 2015 y. pp. 335-344.

## Additional information

Languages English(intermediate), Russian(native)

Interests Improv theatre