Vladislav Toigildin

Software Developer





Experience

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

03.2016 Linux on z System SAN component development.

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

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

Education

2010 – 2015 Master 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), Latex, 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

Additional information

Languages English(pre-intermediate), Russian(native)

Interests Improv theatre