Maksim S. Rakitin

Computer skills

Personal details

Full name: Maksim S. Rakitin

Links: o BNL • SBU • SUSU

o **○** • in • **▷** • Research Gate

Computer skills

Atomistic VASP, WIEN2k, Quantum Espresso, CASTEP, SIESTA, CP2K, FHI-aims, QuantumWise

simulation ATK, Tinker, GULP, LAMMPS, DMACRYS, Phonopy, TB-LMTO-ASA

Data analysis, Python, NumPy, SciPy, Matplotlib, Bokeh, D3.js, Matlab, Octave, OriginPro, gnuplot,

visualization VESTA, XCrysDen, STM4, P4VASP, Molden, VMD, RasTop, etc.

Programming Python (including TkInter, PyQT, NumPy, SciPy, Matplotlib, PIL), C++, Fortran, Matlab,

Octave, JavaScript, jQuery, AngularJS, WebGL, PHP, HTML5, bash, csh/tcsh, make,

Perl, Autolt3, REXX, SQL, JCL

Parallelization MPI, OpenMP

IDE PyCharm, Visual Studio, Eclipse, Aptana Studio, emacs, vim

Writing LATEX, BibTEX, TeXlipse/Eclipse, plasTeX, JabRef, MS Word

OS Linux (CentOS, SuSE, RedHat, Fedora, Ubuntu, Debian, Raspbian, etc.), Mac OS X, AIX,

Solaris, HP-UX, Windows, DOS, z/OS

Virtualization Docker, Vagrant, VirtualBox, VMware

VCS GitHub, Git, SVN, CVS, Bazaar, Trac

Hobby projects o Raspberry Pi-based web server — https://mrakitin.xyz (production HTTPS web server

configuration — Nginx+uWSGI+Flask with Jinja2 templates)

o Weather in console — https://github.com/mrakitin/weather