Education Max Rakitin, Ph.D.

Max Rakitin

Education

About

Name: Max Rakitin (a.k.a. Maksim S. Rakitin)

Summary: I am a computational scientist at NSLS-II, BNL. I help beamline staff and users run scientific experiments and perform data analysis. I write code in Python to integrate hardware (motors, cameras, detectors, etc.) and 3rd-party software systems with the Bluesky data acquisition framework. I am developing the Sirepo-Bluesky library that integrates Bluesky and the Sirepo browser-based interface to scientific modeling codes to enable access to "virtual" beamlines. I am a proponent of well-tested, modular, reusable, sustainable, and easily accessible code. I am fluent with modern CI systems (GitHub Actions, MS Azure Pipelines, etc.) I use Docker/Podman (including the creation of images), Linux (RHEL8, CentOS, Ubuntu, etc.), vagrant/VirtualBox on a daily basis. I am maintaining over 100 conda-forge feedstocks (Python, Python with C-extensions, C/C++, Fortran). I lead the continuous integration efforts to deploy and test the conda environments with the Bluesky software stack. I am enthusiastic about new technologies and AI/ML projects. I am a PI on an AI/ML LDRD project and a PI for two SBIR subcontracts with Radiasoft LLC (total funds of \$1M+).

"Computer, Is My Experiment Finished?" (September 16, 2022) https://www.bnl.gov/newsroom/news.php?a=220832

> "Seeing the Forest Through the Trees: Brookhaven Lab Scientists Develop New Computational Approach to Reduce Noise in X-ray Data." (April 18, 2022) https://www.bnl.gov/newsroom/news.php?a=219533

Links: OBNL • SBU • SUSU

○ 🗘 @mrakitin • 🛅 @mrakitin • 🗲 Google Scholar • 🖪 ResearchGate

ORCID: 0000-0003-3685-852X

Education

2008.10-2012.09

Ph.D. in Condensed Matter Physics (defended on September 19, 2012)



South Ural State University (National Research University), Chelyabinsk, Russia Thesis: Study of impurities influence on the hydrogen dissolution energy in the bcc iron Scientific adviser: Prof. A.A. Mirzoev, Dr. of Sciences

Education Max Rakitin, Ph.D.

2006.09-2008.06 M.S. in Applied Mathematics and Physics (June 13, 2008)



South Ural State University (SUSU), Chelyabinsk, Russia

Thesis: Computer simulation of influence of structural relaxation and impurities on dissolution energy of H in Fe

Scientific adviser: Prof. A.A. Mirzoev, Dr. of Sciences

GPA: 3.85 / 4.0

2002.09-2006.06 B.S. in Applied Mathematics and Physics (June 20, 2006), summa cum laude



South Ural State University (SUSU), Chelyabinsk, Russia Thesis: Binding energy of hydrogen in bcc iron lattice Scientific adviser: Prof. A.A. Mirzoev, Dr. of Sciences

GPA: 3.69 / 4.0