Maksim S. Rakitin

Personal details

Bio

Name: Summary:

Name: Maksim S. Rakitin

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+).

Links:

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Education and training

2008.10-2012.09

Ph.D. in Condensed Matter Physics (defended on September 19, 2012)
South Ural State University (National Research University), Chelyabinsk, Russia



2006.09-2008.06

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

South Ural State University (SUSU), Chelyabinsk, Russia

2002.09-2006.06

B.S. in Applied Mathematics and Physics (June 20, 2006), summa cum laude South Ural State University (SUSU), Chelyabinsk, Russia

Research and professional expertise



Associate Computational Scientist, *DAMA group, NSLS-II, Brookhaven National Laboratory*, Upton, NY (https://www.bnl.gov)

2015.12-2017.10

Research Associate (Postdoc), NSLS-II, Brookhaven National Laboratory, Upton, NY (https://www.bnl.gov)

2013.10–2015.12 Stony Brook University **Postdoctoral Associate (Postdoc)**, Department of Geosciences, Stony Brook University, Stony Brook, NY (https://stonybrook.edu, https://uspex-team.org/en)

2007.06–2013.10

Applied TECHNOLOGIES

QA Engineer, QA Team Leader, Applied Technologies Ltd., Chelyabinsk, Russia (http://www.appliedtech.ru), a partner of Rocket Software Inc., USA (https://www.rocketsoftware.com)

Software projects

- Bluesky a library for experiment control and collection of scientific data and metadata, https://blueskyproject.io/bluesky.
- Ophyd a device abstraction library, https://blueskyproject.io/ophyd.
- Databroker a simple, user-friendly interface for retrieving stored data and metadata from multiple sources, https://blueskyproject.io/databroker.

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- Synchrotron Radiation Workshop (SRW) computer code for X-ray source and optics simulations, https://github.com/mrakitin/SRW.
- **Sirepo** a cloud-based framework for SRW, https://github.com/radiasoft/sirepo.
- Databroker extractor image processing and data visualization, https://github.com/mrakitin/databroker-extractor.
- CRL simulator a code for simulation of a transfocator (compound refractive lenses (CRL) for X-ray focusing), https://github.com/mrakitin/bnlcrl.
- **USPEX** a code for evolutionary crystal structure prediction, https://uspex-team.org/en.
- USPEX online utilities a set of pre- and post-processing tools for crystal structure simulations, http://han.ess.sunysb.edu.
- **USPEX manual** http://han.ess.sunysb.edu/uspex_manual.
- Utilities for DFT simulations
- O IBM Mainframe software projects

Publications

- D. Leshchev, M. Rakitin, B. Luvizotto, R. Kadyrov, B. Ravel, K. Attenkofer, and E. Stavitski, "The Inner Shell Spectroscopy beamline at NSLS-II: a facility for in situ and operando X-ray absorption spectroscopy for materials research," *Journal of Synchrotron Radiation*, vol. 29, no. 4, Jul. 2022. https://doi.org/10.1107/S160057752200460X
- D. Hidas, A. M. Kiss, M. Rakitin, J. Sinsheimer, T. Tanabe, and M. Musardo, "High precision real-time insertion device and monochromator synchronization at NSLS-II," *Nuclear Instruments and Methods in Physics Research* Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, vol. 1031, p. 166505, Mar. 2022. https://doi.org/10.1016/j.nima.2022.166505
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- R. Jain, D. Abel, M. Rakitin, M. Sullivan, D. T. Lodowski, M. R. Chance, and E. R. Farquhar, "New high-throughput endstation to accelerate the experimental optimization pipeline for synchrotron X-ray footprinting," *Journal of Synchrotron Radiation*, vol. 28, no. 5, pp. 1321–1332, Sep. 2021. https://doi.org/10.1107/S1600577521005026
- L. Yang, E. Lazo, J. Byrnes, S. Chodankar, S. Antonelli, and M. Rakitin, "Tools for supporting solution scattering during the COVID-19 pandemic," *Journal of Synchrotron Radiation*, vol. 28, no. 4, pp. 1237–1244, Jul. 2021. https://doi.org/10.1107/S160057752100521X
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- 32. S. I. Campbell, D. B. Allan, A. M. Barbour, D. Olds, M. S. Rakitin, R. Smith, and S. B. Wilkins, "Outlook for artificial intelligence and machine learning at the NSLS-II," *Machine Learning: Science and Technology*, vol. 2, no. 1, p. 013001, Mar. 2021. https://doi.org/10.1088/2632-2153/abbd4e
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- M. S. Rakitin, A. Giles, K. Swartz, J. Lynch, P. Moeller, R. Nagler, D. B. Allan, T. A. Caswell, L. Wiegart, O. Chubar, and Y. Du, "Introduction of the Sirepo-Bluesky interface and its application to the optimization problems," in

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- 3. A. A. Mirzoev, D. A. Mirzaev, and M. S. Rakitin, "Impurities influence on dissolution of hydrogen in bcc iron," *Bulletin of the South Ural State University: Math., Mech. and Phys.*, vol. 4, no. 10, pp. 77–83, 2011, Original Russian Text. https://vestnik.susu.ru/mmph/issue/viewFile/46/22#page=77
- 2. M. S. Rakitin, A. A. Mirzoev, and D. A. Mirzaev, "Change of electronic structure in iron containing interstitial atoms of hydrogen," *Bulletin of the South Ural State University: Metallurgy*, vol. 14, no. 13, pp. 67–71, 2010, Original Russian Text. https://vestnik.susu.ru/metallurgy/issue/archive
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