Aleksei G. Sorokin

Education

- 2021 2025 Ph.D. in Applied Mathematics. Illinois Institute of Technology (IIT).
- 2017 2021 Master of Data Science. IIT. Summa cum laude.
- 2017 2021 B.S. in Applied Mathematics, Minor in Computer Science. IIT. Summa cum laude.

Experiences

- Summer 2023 **Graduate Intern** at **Los Alamos National Laboratory.** I modeled the solution processes of PDEs with random coefficients using efficient and error aware Gaussian processes resulting in [2].
- Summer 2022 **Givens Associate** at **Argonne National Laboratory**. I researched methods to efficiently estimate failure probability using Monte Carlo with non-parametric importance sampling resulting in [1].
- Summer 2021 Machine Learning Engineer at SigOpt, an Intel Company. I developed novel meta-learning techniques for model-aware hyperparameter optimization resulting in [5].
- 2018 Present **Lead Developer** of **QMCPy: A Quasi-Monte Carlo Python Library.** This package provides researchers and practitioners with high quality sequence generators, automatic variable transformations, adaptive stopping criteria algorithms, and diverse use cases. See [3, 6] or visit *qmcpy.org*.
- Fall 2021 Present **Teaching assistant** at **IIT**. Includes leading review sessions for Ph.D. qualifying exams.
 - Fall 2022 Participant in an elective course on Al Driven Science on Supercomputers through Argonne National Laboratory. Coursework at github.com/alegresor/ai-science-training-series.

Publications

- [1] Aleksei G Sorokin and Vishwas Rao. "Adaptive Probability of Failure Estimation with Gaussian Processes". In preparation for the SIAM/ASA Journal of Uncertainty Quantification.
- [2] Aleksei G Sorokin et al. "Computationally Efficient and Error Aware Surrogate Construction for Numerical Solutions of Subsurface Flow Through Porus Media". In preparation for Advances in Water Resources Journal.
- [3] Aleksei G. Sorokin and Rathinavel Jagadeeswaran. "Monte Carlo for Vector Functions of Integrals". In preparation for the 2022 Monte Carlo and Quasi-Monte Carlo Methods Conference Proceedings.
- [4] Eda Gjergo et al. GalCEM. I. An Open-source Detailed Isotopic Chemical Evolution Code. Feb. 2023. DOI: 10.3847/1538-4365/aca7c7. URL: https://dx.doi.org/10.3847/1538-4365/aca7c7.
- [5] Aleksei Sorokin et al. "SigOpt Mulch: An intelligent system for AutoML of gradient boosted trees". In: Knowledge-Based Systems (2023), p. 110604. ISSN: 0950-7051. DOI: https://doi.org/10.1016/j.knosys.2023.110604. URL: https://www.sciencedirect.com/science/article/pii/S0950705123003544.
- [6] Sou-Cheng T. Choi et al. "Quasi-Monte Carlo Software". In: Monte Carlo and Quasi-Monte Carlo Methods. Ed. by Alexander Keller. Cham: Springer International Publishing, 2022, pp. 23–47. ISBN: 978-3-030-98319-2.

Awards

- 2023 Outstanding Mathematics Poster, Los Alamos National Laboratory.
- 2021 Best Manuscript, IIT Undergraduate Research Journal.
- 2020 Karl Menger Student Award for Exceptional Scholarship, IIT.

References

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