
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 [3].
- 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 [2].
- Summer 2021 **Machine Learning Engineer** at **SigOpt, an Intel Company.** I developed novel meta-learning techniques for model-aware hyperparameter optimization resulting in [6].
- 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 [4, 7, 8] 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 **AI Driven Science on Supercomputers** through **Argonne National Laboratory.** Coursework at github.com/alegresor/ai-science-training-series.
- 2018 - 2021 **Lead Developer** of **DNNB: The Deep Neural Network Builder in Python.** This research package implements deep learning models from scratch in Python. See github.com/alegresor/DNNB.
- 2018 - Present **Administrative Assistant** for **The Center for Interdisciplinary Scientific Computation at IIT.** I scheduled lecture series and maintained information on the CISC website at cos.iit.edu/cisc/.
- 2018 - 2019 **Instructor** for the **STARS Computing Corp's Computer Discover Program.** I developed a curriculum for middle school and high school girls to learn programmatic thinking with Python.

Publications

- [1] Sou-Cheng T. Choi et al. "Challenges in Developing Great Quasi-Monte Carlo Software". In preparation for the 2022 Monte Carlo and Quasi-Monte Carlo Methods Conference Proceedings.
- [2] Aleksei G Sorokin and Vishwas Rao. "Adaptive Probability of Failure Estimation with Gaussian Processes". In preparation for the SIAM/ASA Journal of Uncertainty Quantification.
- [3] Aleksei G Sorokin et al. "Computationally Efficient and Error Aware Surrogate Construction for Numerical Solutions of Subsurface Flow Through Porous Media". In preparation for Advances in Water Resources Journal.
- [4] Aleksei G. Sorokin and Rathinavel Jagadeeswaran. "On Bounding and Approximating Functions of Multiple Expectations using Quasi-Monte Carlo". In preparation for the 2022 Monte Carlo and Quasi-Monte Carlo Methods Conference Proceedings.
- [5] 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>.
- [6] 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.knsys.2023.110604>. URL: <https://www.sciencedirect.com/science/article/pii/S0950705123003544>.
- [7] 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.

- [8] Aleksei G. Sorokin et al. “(Quasi-)Monte Carlo Importance Sampling with QMCPy”. In: *IIT Undergraduate Research Journal* (2021), pp. 49–54. URL: <http://urj.library.iit.edu/index.php/urj/article/view/48>.

Coursework

Mathematics	Applied Analysis I/II, Computational Mathematics, Probability, Statistics, Applied Statistics, Bayesian Computational Statistics, Statistical Learning, Monte Carlo Methods in Finance, Mathematical Methods for Algorithmic Trading, Numerical Methods for PDEs, Reliable Mathematical Software, Linear Optimization, Computational Algebraic Geometry
Computer Science	Big Data Technologies, Data Preparation and Analysis, Database Organization, Big Data Visualization, Systems Programming, Computer Organization and Assembly, Data Structures and Algorithms, Object Oriented Programming I/II.

Awards

2017 - Present	Deans List Member , IIT.
2023	Outstanding Mathematics Poster , Los Alamos National Laboratory.
2021	Travel Award , SIAM CSE.
2021	Best Manuscript , IIT Undergraduate Research Journal.
2020	College of Science Summer Stipend , IIT.
2020	Karl Menger Student Award for Exceptional Scholarship , IIT.

References

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nickh@lanl.gov	Nicolas W. Hengartner, Ph.D. Senior Scientist, Los Alamos National Laboratory.
mccourt@sigopt.com	Michael J. McCourt, Ph.D. Research Engineer, SigOpt, an Intel Company.
vhebbur@anl.gov	Vishwas Rao, Ph.D. Assistant Computational Mathematician, Argonne National Laboratory.
schoi32@iit.edu	Sou-Cheng T. Choi, Ph.D. Chief Data Scientist, Kamakura Corporation.