Paul G. Beckman

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Education

New York University

2020-

PhD in Mathematics **Advisor:** Michael O'Neil

The University of Chicago

2015-2019

BS with Honors in Computational and Applied Mathematics

Thesis: Nonstationary Gaussian process approximations of piecewise analytic computer codes

Advisor: Mihai Anitescu

Research

Lawrence Berkeley National Laboratory CSGF Practicum

2023

Advisors: Xiaoye Sherry Li, Yang Liu

Towards an optimal complexity black-box butterfly factorization from matrix-vector products

Argonne National Laboratory Predoctoral Researcher

2019-2020

Advisor: Mihai Anitescu

Maximum likelihood estimation for nonstationary Gaussian processes with rank-structured covariance matrices

Lawrence Berkeley National Laboratory BLUR Intern

2018

Advisor: Chao Yang

Clustering-based shift selection in parallel shift-invert spectrum slicing eigensolver

${\bf Lawrence\ Livermore\ National\ Laboratory\ \it SULI\ Intern}$

2017

Advisors: Jean-Luc Fattebert, Daniel Osei-Kuffuor

Geometric initial guess for the locations of localized electronic orbital centers in biological systems

University of Chicago Computation Institute Undergraduate Researcher

2016-2017

Advisors: Ian Foster, Kyle Chard

Statistical data mining software; streaming and storage systems for sensor network data

Publications & Reports

Beckman, Paul G., Christopher J. Geoga. "Fast Adaptive Fourier Integration for Spectral Densities of Gaussian Processes." arXiv preprint.

Beckman, Paul G., Christopher J. Geoga, Michael L. Stein, and Mihai Anitescu. "Scalable Computations for Nonstationary Gaussian Processes." Statistics and Computing 33, no. 4 (2023): 84.

Williams-Young, David B., Paul G. Beckman, and Chao Yang. "A Shift Selection Strategy for Parallel Shift-Invert Spectrum Slicing in Symmetric Self-Consistent Eigenvalue Computation." *ACM Transactions on Mathematical Software (TOMS)* 46, no. 4 (2020): 1-31.

Skluzacek, Tyler J., Rohan Kumar, Ryan Chard, Galen Harrison, Paul G. Beckman, Kyle Chard, and Ian Foster. "Skluma: An Extensible Metadata Extraction Pipeline for Disorganized Data." In 2018 IEEE 14th International Conference on e-Science (e-Science), pp. 256-266. IEEE, 2018.

Beckman, Paul G., Jean-Luc Fattebert, Edmond Y. Lau, and Daniel Osei-Kuffuor. *A geometric initial guess for localized electronic orbitals in modular biological systems*. No. LLNL-TR-738503. Lawrence Livermore National Lab. 2017.

A	war	ds

Courant Institute of Mathematical Sciences Moses A. Greenfield Research Prize	2024
Department of Energy Computational Science Graduate Fellowship	2020
Presentations	
SIAM Uncertainty Quantification Talk: "Fast adaptive Fourier integration of spectral densities" Poster: "Butterfly-accelerated Gaussian random fields on manifolds"	2024
ICIAM International Congress on Industrial and Applied Mathematics Talk: "Boundary integral methods for computing covariances in inverse source problems"	2023
New York University Modeling and Simulation Group Meeting Talk: "Rank, screening, and noise: The Vecchia approximation for kernel matrices"	2022
SIAM Mathematics of Data Science (Minisymposium co-organizer) Talk: "Fast algorithms for elliptic PDEs with Gaussian boundary noise"	2022
Teaching	
Mathematic Statistics Teaching Assistant New York University MATH-UA.2340	Spring 2024
Statistics Teaching Assistant New York University MATH-GA.2962	Fall 2021
Computational Statistics Teaching Assistant New York University MATH-GA.2080	Spring 2021
Outreach and Service	

Petey Greene Program Volunteer Tutor

2020-

Math and science tutor for currently and formerly incarcerated individuals

- $\circ\,$ Elementary through middle school math and class room preparedness for adults
- $\circ\,$ High school equivalency (GED and TASC)
- o College algebra