

SUMMARY

Applied mathematician and computational scientist with a Ph.D. in Applied Mathematics and expertise in optimization, rare-event classification, and bias mitigation for imbalanced data. At **Argonne National Laboratory** as a DOE SCGSR Fellow, developed scalable ML pipelines in Python (PyTorch, scikit-learn) and implemented algorithms on high-performance CPU/ **GPU** systems for applications in cybersecurity, fraud detection, and computational biology. Experienced in cross-institutional collaboration, publishing at venues such as IJCNN (with additional ML work under review at ICLR). Backed by competitive funding from the U.S. Department of Energy and NSF, with a strong record of delivering reproducible research, advancing algorithm design, and applying ML methods to real-world, high-stakes problems.

TECHNICAL SKILLS

- Languages: Python (PyTorch, NumPy, scikit-learn), R, Bash
- ML/AI: Deep learning (imbalanced data, optimization, rare-event classification), model evaluation, explainability, HPC training on GPUs/CPUs
- Systems & Tools: GitHub, Linux, SLURM, HPC Systems, AI-powered development tools (e.g., ChatGPT)

EDUCATION

University of North Carolina at Chapel Hill, Chapel Hill, NC Ph.D. Applied Mathematics (M.S. in Mathematics, 2022)

Co-advisors: Greg Forest, Sven Leyffer (Argonne National Lab)

- Dissertation: Designed and deployed machine learning systems for imbalanced data, rareevent classification. Introduced a novel bilevel optimization framework to sampling methods, resulting in up to 15\% improvement over SOTA. Applications include cybersecurity, fraud detection, and computational biology.
- Relevant coursework: Advanced Linear Algebra, Machine Learning, Numerical Analysis, Optimization, Probability, Scientific Computing, Statistical Modeling.

IBM Research (Almaden Lab)

Summer 2023

2019 - 2025

Participant, MSRI/SLMath Summer School on "Mathematics of Data: Sketching and Tensor Algebra," a collaborative workshop with researchers across academia and industry.

University of Washington, Seattle, WA Graduate-level coursework in mathematics

2018 - 2019

Research & Industry EXPERIENCE

U.S. Dept. of Energy Graduate Research Fellow Argonne National Laboratory & UNC Chapel Hill

2019 - 2025

- Machine Learning for Imbalanced Data: Developed bilevel optimization-based resam-
- pling algorithms (Python, PyTorch) to rebalance training data, improving fraud/anomaly detection accuracy by up to 15%.
- Scalable ML Engineering: Designed and deployed reproducible ML pipelines (data preprocessing, feature engineering, training, hyperparameter tuning, model evaluation and validation) on HPC clusters (SLURM, 1000+ cores, GPUs).
- Applied Computational Science: Ran large-scale numerical models of virus dynamics.
- Collaboration & Dissemination: Published results in peer-reviewed venues (IJCNN 2025, Viruses), with additional ML research under review at ICLR 2026.

Senior Grants Manager

2012 - 2017

2023 - 2024

2024 - 2025

2022, 2023

- Secured \$3M+ annually through data-driven reporting and strategic funding proposals, coordinating metrics and outcomes across departments.
- Strengthened cross-functional communication and stakeholder engagement, skills now applied in collaborative research projects.

SELECTED **Publications**

K. Medlin, S. Leyffer and K. Raghavan. Sampling Imbalanced Data with Multi-objective Bilevel Optimization, 2025. Submitted to ICLR 2026 (Inter. Conference on Learning Representations).

K. Medlin, S. Leyffer and K. Raghavan. A Bilevel Optimization Framework for Imbalanced Data Classification, 2024. Accepted for presentation at IJCNN 2025 (Inter. Joint Conference on Neural Networks, acceptance rate $\sim 40\%$)

L. Zhang, K. Medlin, M. G. Forest., et al. Computational Modeling Insights into Extreme Heterogeneity in COVID-19 Nasal Swab Data. Viruses, 16(1): 69, 2024.

AWARDS

AND

Professional Affiliations

U.S. DOE Office of Science Graduate Research Fellowship **NSF** Mathematical Sciences Graduate Internship **UNC Dissertation Completion Fellowship**

Conferences

Selected Presentations: Talk, International Joint Conference on Neural Networks (IJCNN), Rome, Italy (2025); Poster, SIAM Conference on the Mathematics of Data Science (MDS24), Atlanta, GA (2024); Talk, NSF Math Sciences Graduate Internship Symposium (2023).

Affiliations: ACM/IEEE (Awarded 2025 ACM-W Scholarship and SC22-23 Supercomputing Student Volunteer); SIAM (Member since 2019).