David Millard

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Education _

BS Rochester Institute of Technology, Computer Science and Applied Statistics

Sept 2020 - May 2025

- GPA: 3.86/4.0
- Interests: Scientific Computing, Generative AI, Applied Machine Learning, Stochastic Processes, Bayesian Statistics
- **Positions:** TA/Grader for Machine Learning, Data Mining, Big Data Analytics, and Computer Vision.

Relevant Experience _

Lehigh, Undergraduate Research Assistant

- Leveraged transfer learning from large pretrained image-to-image variational autoencoders to expedite high dimensional Koopman operator learning.
- Exploring state-of-the-art Fourier neural operators within the context of highly transient atmospheric dynamics.

Lehigh, Research Fellowship

- Bethlehem, PA June 2024 – Aug 2024
- Developed ML-based approaches for accelerating the performance of iterative solvers.
 Applied Krylov-based techniques to applications in numerical weather prediction.
- Implemented a CUDA-enabled extension for all NumPy-based methods, acceler-
- Implemented a CUDA-enabled extension for all NumPy-based methods, accelerating data collection by 4000 percent.

Alpine Software, Software Engineer Intern

- Performed essential maintenance on the company codebase, contributing with SQL, Delphi, and C# development.
- Designed data pipelines for scalable preprocessing and efficient I/O operations, integrating with Microsoft Azure databases, using Apache Spark.
- Utilized Pandas and Scikit-learn to uncover underlying structure in client data, leading to new marketing strategies that drove sales up 20 percent.

Bethlehem, PA Aug 2024 – Present

Mendon, NY Sept 2022 – May 2023

Articles _

Preconditioner Discovery via Contextual Bandit Reinforcement Learning

Present

David Millard

Manuscript in-progress.

Deep Learning for Koopman Operator Estimation in Idealized Atmospheric Dynamics

Sept 2024

David Millard, Arielle Carr, Stéphane Gaudreault

Manuscript accepted to IEEE Big Data Conference as a short paper.

Data-Driven Initial Guess Selection for Numerical Weather Prediction Solvers

Aug 2024

David Millard, Arielle Carr, Stéphane Gaudreault

Manuscript accepted to REU Symposium at IEEE Big Data Conference.

Technical Skills __

Languages: Python, R, C#, Julia, Java, C, SQL, CUDA, Typescript, Matlab, Delphi, Lisp, Assembly **Technologies:** PyTorch, JAX, Pandas, .NET, Microsoft SQL Server, GCS, AWS, JMP, Apache Spark