# Sam Foreman's Résumé

## Sam Foreman

## 2025-04-26

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## **About**

Computational Scientist at Argonne National Laboratory. Scaling AI for science on supercomputers. samforeman.me GitHub • Google Scholar • ORCID • Twitter

### **Education**

- Ph.D., Physics
  - University of Iowa | 2015–2019
    - Learning Better Physics: A Machine Learning Approach to Lattice Gauge Theory
- B.S. in Engineering Physics

University of Illinois at Urbana-Champaign | 2010–2015

- Energy Storage in Quantum Resonators (US Patent #US9741492B2)
- B.S. in Applied Mathematics

University of Illinois at Urbana-Champaign | 2010–2015

## **Professional Experience**

#### • Assistant Computational Scientist

- Argonne National Laboratory, Leadership Computing Facility (ALCF) Lemont, IL | 2022-Present
  - \* Research lead on scaling large language models (LLMs) and generative AI for science on supercomputers (Aurora, Frontier, LUMI, Leonardo, ...).
    - · Co-lead the Models and Pretraining team of the AuroraGPT project
  - \* Optimize large-scale training of foundation models and language models for scientific applications.
  - \* Collaborate with interdisciplinary teams to enhance simulation efficiency and scalability
  - \* Focus on AI and HPC for scientific applications, including:
    - · Training large language models on supercomputers
    - · Genome scale language models (GenSLMs) for studying SARS-CoV-2 evolutionary dynamics
    - Direct Preference Optimization (DPO) for multimodal protein design workflows
    - · Climate modeling and weather forecasting using foundation models
    - · Developing improved sampling algorithms for lattice quantum chromodynamics (QCD)
  - \* https://www.alcf.anl.gov/about/people/sam-foreman

#### • Postdoctoral Researcher

- Argonne National Laboratory, Leadership Computing Facility (ALCF) Lemont, IL  $\mid 2019-2022$ 
  - \* Applied deep learning to lattice gauge theory and quantum field simulations.
  - \* Developed ML-enhanced Monte Carlo methods for QCD (12hmc-qcd).
  - \* Engaged in AI-for-Science collaborations with national labs and university partners.

## • Graduate Researcher (DOE SCGSR Fellowship)

- Argonne National Laboratory, Mathematics and Computer Sciences Division (MCS)
  Lemont, IL | 2018 2019
  - \* Development of l2hmc-qcd in collaboration with ALCF for my PhD Thesis research

#### **Publications**

Note

You can find a full list of my publications on my Google Scholar

- AERIS: Argonne Earth Systems Model for Reliable and Skillful Predictions (Hatanpää et al. (2025))
  - 2025 ACM Gordon Bell Prize for Climate Modeling Finalist
- 2. Aurora: Architecting Argonne's First Exascale Supercomputer for Accelerated Scientific Discovery (Allen et al. (2025))
- 3. HiPerRAG: High-Performance Retrieval Augmented Generation for Scientific Insights (Gokdemir et al. (2025))
- 4. Automated Tuning for HMC Mass Ratios (Torsiello et al. (2025))
- 5. MOFA: Discovering Materials for Carbon Capture with a GenAI and Simulation-Based Workflow (Yan et al. (2025))
- 6. MProt-DPO: Breaking the ExaFLOPS Barrier for Multimodal Protein Design with DPO (Dharuman et al. (2024))
  - 2024 ACM Gordon Bell Finalist
- 7. Intro to HPC Bootcamp: Engaging New Communities Through Energy Justice Projects (Leung et al. (2024))
- 8. Thorough Characterization and Analysis of Large Transformer Model Training At-Scale (Cheng et al. (2024))
- 9. MLMC: Machine Learning Monte Carlo for Lattice Gauge Theory (Sam Foreman, Jin, and Osborn (2023))
- 10. Protein Generation via Genome-scale Language Models with Bio-physical Scoring (Dharuman et al. (2023))
- 11. DeepSpeed4Science Initiative: Enabling Large-Scale Scientific Discovery (Song et al. (2023))
  - DeepSpeed4Science.ai Blog Post
  - Looooooong Sequence Lengths
- 12. Comprehensive Performance Study of LLMs on Novel AI Accelerators (Emani et al. (2023))
- 13. Exploratory Analysis of Climate Data with ClimRR, Intro to HPC Bootcamp @ NERSC (Sam Foreman (2023))
- 14. GenSLMs: Genome-scale language models reveal SARS-Cov-2 evolutionary dynamics (Zvyagin et al. (2023))
- Winner of the ACM Gordon Bell Special Prize for High Performance Computing-Based COVID-19 Research

- 13. Lattice QCD and Particle Physics (Kronfeld et al. (2022))
- 14. Applications of ML to Lattice QFT (Boyda et al. (2022))
- 15. LeapFrogLayers: Trainable Framework for Effective Sampling (Sam Foreman et al. (2021))
- 16. HMC with Normalizing Flows [slides] (Sam Foreman et al. (2021))
- 17. Deep Learning Hamiltonian Monte Carlo [+ poster] (Sam Foreman, Jin, and C. (2021))
- 18. Machine Learning and Neural Networks for Field Theory (Sam Foreman, Jin, and Osborn (2020))
- 19. Examples of renormalization group transformations for image sets (Samuel Foreman et al. (2018))
- 20. RG inspired Machine Learning for lattice field theory (Sam Foreman et al. (2018))
- 21. Large Energy Density in Three-Plate Nanocapacitors due to Coulomb Blockade (Hubler et al. (2018))
- 22. Superconductivity of In and Sn Samples (Deamont and Foreman (2014))

#### Awards and Honors

- Nominated to serve on the US Coordinating Panel for Software and Computing by the Division of Particles and Fields of the American Physical Society (APS).
- Finalist, ACM Gordon Bell Prize in Climate Modeling, 2025
  - Recognized for our work on
    - **AERIS** (Hatanpää et al. (2025)): The first billion-parameter pixel-level diffusion model for global weather and subseasonal-to-seasonal forecasting. Trained efficiently at scales from 1.3–80B parameters with our sequence-window parallelism (SWiPe) strategy, we achieve a sustained mixed-precision performance of 10.21 ExaFLOPS and peak performance of 11.21 ExaFLOPS, scaling to 10,080 nodes (120,960 GPUs) on the Aurora supercomputer.
- Finalist, ACM Gordon Bell Prize, 2024
  - Acknowledged for the MProt-DPO (Dharuman et al. (2024)) project, which achieved over 4 ExaFLOP sustained performance in multimodal protein design workflows using Direct Preference Optimization.
    - \* Argonne team breaks new ground in AI-driven protein design Argonne @ SC
- ACM Gordon Bell Special Prize for High Performance Computing-Based COVID-19 Research, 2022
  - Recognized for contributions to the GenSLMs (Zvyagin et al. (2023)) project, which developed genome-scale language models to study SARS-CoV-2 evolutionary dynamics.

\* ACM Gordon Bell Special Prize for HPC-Based COVID-19 Research Awarded to Team for Modelling How Pandemic-Causing Viruses, Especially SARS-CoV-2, are Identified and Classified

#### • DOE Office of Science Graduate Student Research Fellow, 2018

 Awarded by the Department of Energy for outstanding research contributions during graduate studies.

#### **Talks**

#### Note

[You can see all of my talks online at https://samforeman.me/talks/

#### • 2025-:

- 09: Scientific AI at Scale: AI for Science @ Open SkAI 2025
- 09: Scientific AI at Scale: Distributed Training @ Open SkAI 2025
- 07: Large Scale Training on Diverse Accelerators @ Scalable Deep Learning, SIAM AN2025
- 05: LLMs on Aurora: AuroraGPT @ 2025 ALCF INCITE GPU Hackathon
- 05: LLMs on Aurora: ezpz @ 2025 ALCF INCITE GPU Hackathon
- 02: AuroraGPT: Foundation Models for Science @ Foundation Models for the Electric Grid

#### • 2024-:

- 11: Parallel Training Methods @ AI-for-Science on Supercomputers
- 10: AuroraGPT @ 2024 ALCF Hands-On HPC Workshop
- 10: Machine Learning and Foundation Models at Scale @ 2024 ALCF Hands-On HPC Workshop
- 09: AuroraGPT @ HPC User Forum, 2024
- 08: Training LLMs at Scale @ ATPESC, 2024
- 07: LLMs on Polaris @ Center for Scientific Foundation Models, Summer School 24'
- 03: Parallel Training Techniques @ AI-4-Science Training Series
- 02: LLMs from Scratch @ LLM Tutorial Workshop

#### • 2023-:

- 11: Creating Small(-ish) LLMs @ LLM Tutorial Workshop (1)
- 10: Exascale Science on Aurora @ Intel oneAPI Workshop @ UIC
- 10: LLM Lunch Talk @ ALCF Hands On HPC Workshop
- 08: Scaling LLMs for Science @ Data-Intensive Computing + AI/ML at Scale
- 07: MLMC: Machine Learning Monte Carlo @ Lattice 2023

- 07: Generative Modeling and Efficient Sampling @ PASC23
- 04: Efficient Sampling for LGT @ Deep Fridays @ U. Bologna
- 2022-:
  - 11: Large Scale Training @ AI4Science on Supercomputers (ALCF)
  - 10: Hyperparameter Management @ ALCF SDL Workshop
  - 08: Statistical Learning @ ATPESC 2022
  - 05: Scientific Data Science: An Emerging Symbiosis @ ANL (05/2022)
  - 03: Machine Learning in HEP @ UNC Greensboro
- 2021-:
  - 12: Accelerated Sampling Methods for LGT, @ DWQ @ 25 [BNL]
  - 09: Training Topological Samplers for LGT @ ML4HEP, ECT\* Trento
  - 05: Deep Learning HMC for Improved Gauge Generation @ ML in LQCD Workshop
    [2021]
- 2020:
  - 02: Machine Learning for Lattice QCD @ U. Iowa [2020]

#### **Events**

- Organizer for:
  - SC25 Workshop: High Performance Python for Science at Scale (HPPSS), November 2025
  - SC25 Tutorial: Accelerating and Scaling Python for HPC
  - SC24 Workshop: High Performance Python for Science at Scale (HPPSS), November 2024
  - SC23 Workshop: High Performance Python for Science at Scale (HPPSS), November 2023
  - [Machine](2025-09-20\_machine.md) Learning and Quantum Computing for Earth Sciences at 17th U. S. National Congress on Computational Mechanics, July 2023

#### References

Allen, Benjamin S., James Anchell, Victor Anisimov, Thomas Applencourt, Abhishek Bagusetty, Ramesh Balakrishnan, Riccardo Balin, et al. 2025. "Aurora: Architecting Argonne's First Exascale Supercomputer for Accelerated Scientific Discovery." https://arxiv.org/abs/2509.08207.

Boyda, Denis, Salvatore Caĥ, Sam Foreman, Lena Funcke, Daniel C Hackett, Yin Lin, Gert Aarts, et al. 2022. "Applications of Machine Learning to Lattice Quantum Field Theory." arXiv Preprint arXiv:2202.05838. https://arxiv.org/abs/2202.05838.

- Cheng, Scott, Jun-Liang Lin, Murali Emani, Siddhisanket Raskar, Sam Foreman, Zhen Xie, Venkatram Vishwanath, and Mahmut Taylan Kandemir. 2024. "Thorough Characterization and Analysis of Large Transformer Model Training at-Scale." *Proc. ACM Meas. Anal. Comput. Syst.* 8 (1). https://doi.org/10.1145/3639034.
- Deamont, George, and Sam Foreman. 2014. "Superconductivity of in and Sn Samples."
- Dharuman, Gautham, Kyle Hippe, Alexander Brace, Sam Foreman, Väinö Hatanpää, Varuni K. Sastry, Huihuo Zheng, et al. 2024. "MProt-DPO: Breaking the ExaFLOPS Barrier for Multimodal Protein Design Workflows with Direct Preference Optimization." In *Proceedings of the International Conference for High Performance Computing, Networking, Storage, and Analysis.* SC '24. Atlanta, GA, USA: IEEE Press. https://doi.org/10.1109/SC41406.2024.00013.
- Dharuman, Gautham, Logan Ward, Heng Ma, Priyanka V Setty, Ozan Gokdemir, Sam Foreman, Murali Emani, et al. 2023. "Protein Generation via Genome-Scale Language Models with Bio-Physical Scoring." In *Proceedings of the SC'23 Workshops of the International Conference on High Performance Computing*, Network, Storage, and Analysis, 95–101.
- Emani, Murali, Sam Foreman, Varuni Sastry, Zhen Xie, Siddhisanket Raskar, William Arnold, Rajeev Thakur, Venkatram Vishwanath, and Michael E Papka. 2023. "A Comprehensive Performance Study of Large Language Models on Novel AI Accelerators." arXiv Preprint arXiv:2310.04607. https://arxiv.org/abs/2310.04607.
- Foreman, Sam. 2023. "Energy Justice Analysis of Climate Data with ClimRR." August 7, 2023. https://saforem2.github.io/climate-analysis.
- Foreman, Sam, Joel Giedt, Yannick Meurice, and Judah Unmuth-Yockey. 2018. "RG-inspired machine learning for lattice field theory." In *European Physical Journal Web of Conferences*, 175:11025. European Physical Journal Web of Conferences. https://doi.org/10.1051/epjconf/201817511025.
- Foreman, Sam, Taku Izubuchi, Luchang Jin, Xiao-Yong Jin, James C Osborn, and Akio Tomiya. 2021. "HMC with Normalizing Flows." arXiv Preprint arXiv:2112.01586. https://arxiv.org/abs/2112.01586.
- Foreman, Sam, Xiao-Yong Jin, and Osborn James C. 2021. "Deep Learning Hamiltonian Monte Carlo." https://arxiv.org/abs/2105.03418.
- Foreman, Sam, Xiao-Yong Jin, and James C Osborn. 2020. "Machine Learning and Neural Networks for Field Theory."
- Foreman, Sam, Xiao-Yong Jin, and James C. Osborn. 2023. "MLMC: Machine Learning Monte Carlo for Lattice Gauge Theory." https://arxiv.org/abs/2312.08936.
- Foreman, Samuel, Joel Giedt, Yannick Meurice, and Judah Unmuth-Yockey. 2018. "Examples of Renormalization Group Transformations for Image Sets." *Physical Review E* 98 (5): 052129.
- Gokdemir, Ozan, Carlo Siebenschuh, Alexander Brace, Azton Wells, Brian Hsu, Kyle Hippe, Priyanka V. Setty, et al. 2025. "HiPerRAG: High-Performance Retrieval Augmented Generation for Scientific Insights." https://arxiv.org/abs/2505.04846.
- Hatanpää, Väinö, Eugene Ku, Jason Stock, Murali Emani, Sam Foreman, Chunyong Jung, Sandeep Madireddy, et al. 2025. "AERIS: Argonne Earth Systems Model for Reliable and Skillful Predictions." https://arxiv.org/abs/2509.13523.

- Hubler, A, S Foreman, J Liu, and L Wortsmann. 2018. "Large Energy Density in Three-Plate Nanocapacitors Due to Coulomb Blockade." *Journal of Applied Physics* 123 (10).
- Kronfeld, Andreas S, Tanmoy Bhattacharya, Thomas Blum, Norman H Christ, Carleton DeTar, William Detmold, Robert Edwards, et al. 2022. "Lattice QCD and Particle Physics." arXiv Preprint arXiv:2207.07641. https://arxiv.org/abs/2207.07641.
- Leung, Mary Ann, Katharine Cahill, Rebecca Hartman-Baker, Paige Kinsley, Lois Curfman McInnes, Suzanne Parete-Koon, Sreeranjani Ramprakash, et al. 2024. "Intro to HPC Bootcamp: Engaging New Communities Through Energy Justice Projects." *Journal of Computational Science Education* 15 (1). https://doi.org/10.22369/issn.2153-4136/15/1/10.
- Song, Shuaiwen Leon, Bonnie Kruft, Minjia Zhang, Conglong Li, Shiyang Chen, Chengming Zhang, Masahiro Tanaka, et al. 2023. "DeepSpeed4Science Initiative: Enabling Large-Scale Scientific Discovery Through Sophisticated AI System Technologies." arXiv Preprint arXiv:2310.04610. https://arxiv.org/abs/2310.04610.
- Torsiello, J., G. T. Fleming, S. Foreman, X.-Y. Jin, and J. C. Osborn. 2025. "Automated Tuning for HMC Mass Ratios." *PoS.* Argonne, ALCF; Argonne National Laboratory (ANL), Argonne, IL (United States); Temple U.; Fermi National Accelerator Laboratory (FNAL), Batavia, IL (United States). https://doi.org/10.22323/1.466.0052.
- Yan, Xiaoli, Nathaniel Hudson, Hyun Park, Daniel Grzenda, J. Gregory Pauloski, Marcus Schwarting, Haochen Pan, et al. 2025. "MOFA: Discovering Materials for Carbon Capture with a GenAI- and Simulation-Based Workflow." https://arxiv.org/abs/2501.10651.
- Zvyagin, Maxim, Alexander Brace, Kyle Hippe, Yuntian Deng, Bin Zhang, Cindy Orozco Bohorquez, Austin Clyde, et al. 2023. "GenSLMs: Genome-Scale Language Models Reveal SARS-CoV-2 Evolutionary Dynamics." *The International Journal of High Performance Computing Applications* 37 (6): 683–705.