## **About Me**

- samforeman.me
  - Data Science @ ALCF
- Undergrad (2010 2015):
  - UIUC:
    - Engineering Physics
    - Applied Mathematics
- Grad School (2015 2019):
  - University of Iowa
    - PhD. Physics
    - "A Machine Learning
      Approach to Lattice Gauge
      Theory"
- Postdoc (2019-2022) @ ALCF

#### • Current Research:

- AI + Science:
  - GenSLMs: Genome-scale language models reveal SARS-CoV-2 evolutionary dynamics\*
  - Building better sampling methods for Lattice QCD
  - Foundation models for long term climate forecasting
- Scaling Large Language Models
  - Optimizing distibuted training across thousands of GPUs
  - Building new parallelism techniques for efficient scaling
- You can get a live view of some of my recent talks <u>here</u>

<sup>\*</sup>ACM Gordon Bell Special Prize for HPC-Based COVID-19 Research

# Argonne Leadership Computing Facility (ALCF)

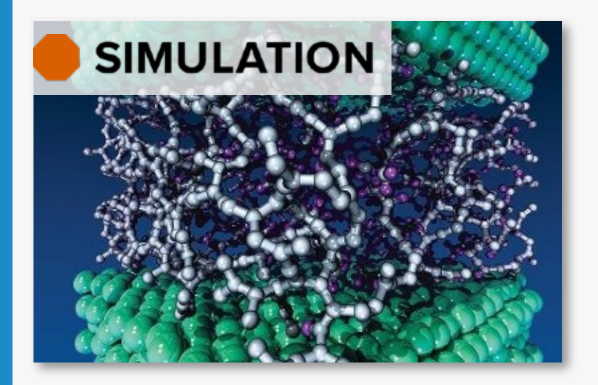


The ALCF provides world-class computing resources to the scientific community.

- Users pursue scientific challenges
- In-house experts help maximize results
- Resources fully dedicated to open science



Architecture supports three types of computing:







# ALCF offers different pipelines based on your computational readiness.



### 1. Large-scale Simulation

- PDEs, traditional HPC
- 2. Data Intensive Applications
- 3. Deep Learning and Emerging Science AI
  - Training + inference
  - Scalable pipelines



(Apply to the allocation program that fits your needs)