

Cooper Delaney Lorsung

Email: clorsung@andrew.cmu.edu - Github: CoopLo - Website: cooplo.github.io - Phone: 952-239-9646

Education

Carnegie Mellon University

Doctor of Philosophy (PhD) in Mechanical Engineering

Pittsburgh, Pennsylvania

December 2024 (Expected)

Harvard University

Master of Engineering in Computational Science and Engineering

Cambridge, Massachusetts

May 2021

University of Illinois at Urbana-Champaign

Bachelor of Science with Honors in Engineering Physics

Urbana, Illinois

May 2019

Awards: Robert E. Hetrick Outstanding Undergraduate Research Award

PhD Research Experience

PhD Candidate - Carnegie Mellon University

July 2021 - Present

Advisor: Amir Barati Farimani

Thesis: *Pretraining and Transformers for Accelerating Solutions to Partial Differential Equations Explain Like I'm Five: Using LLMs to Improve PDE Surrogate Models with Text*

- Developed multimodal framework for PDEs using popular Llama and SentenceTransformer LLMs
- Generated benchmark data sets by varying coefficients, boundary conditions, and initial conditions
- Showed up to 64.2% reduction in error on autoregressive rollout and 21% in next-step prediction

Physics Informed Contrastive Learning

- Developed a weighted contrastive learning approach that utilizes physics-informed loss function
- Designed novel magnitude-aware cosine similarity metric to measure similarity of PDE systems
- Improved fine-tuning performance for multiple neural operator models across different data sets

Physics informed token transformer for solving partial differential equations

- Constructed a novel text-based encoding of 2D Navier-Stokes, 1D Heat, Burgers, and KdV equations
- Designed multiview framework to train transformer and physics-based model embeddings
- Evaluated framework showing up to an order of magnitude reduction in error for 1D and 2D tasks

Mesh Deep Q Network: A Deep Reinforcement Learning Framework for Mesh Improvement in Computational Fluid Dynamics

- Developed Double DQN Framework to remove vertices in CFD mesh and preserve calculated drag value
- Implemented Graph Neural Network based Deep Q Network for vertex selection and action evaluation
- Deployed network that removed 5% of vertices in a 2D airfoil mesh with drag error within 0.1%

Additional Research Projects

Water Model Designed with Symbolic Regression

- Adapted existing many-particle Graph Neural Network model to learn forces in water simulations
- Developed force extraction procedure to allow for symbolic regression of GNN predictions
- Found current GNNs are unable to reliably distinguish between Coulomb and Lennard-Jones forces

High-Throughput Segregation Kinetics and Identification of Metastable Surface Alloys by DRL

- Parallelized CatGYM environment for surface segregation kinetics learning
- Adapted CatGYM to computing clusters using Ray in order to leverage pretrained energy calculators
- Ran binary and ternary Pd-Ni-Au alloys to determine surface segregation kinetics

AugLiChem: Data Augmentation Library of Chemical Structures for Machine Learning

- Deployed open-source package with automatic data downloading and data preprocessing
- Tuned data augmentation techniques for material and molecular data for Graph Neural Networks
- Improved Predictive accuracy up to 37% for popular GNN models and data sets

Skills

- Programming Languages: significant experience with Python, familiar with C++, CUDA
- Machine Learning Libraries: PyTorch, Scikit-Learn, Numpy, Scipy, Matplotlib, HuggingFace
- Parallel Computing: Slurm, developing with RLLib and Python Multiprocessing, familiar with OpenMPI
- Methods: Computational Fluid Dynamics, Molecular Dynamics, Density Functional Theory
- Tools: LAMMPS, VMD, OpenMM, FEniCS, GMsh
- Containerization: familiarity with Docker, Singularity

Additional Research Experience

Masters Research - Harvard University

January 2020 - May 2021

Advisor: Weiwei Pan, Principal Investigator: Finale Doshi-Velez

Thesis: *Understanding Uncertainty in Bayesian Deep Learning*

Uncertainty-Aware (UNA) Bases for Bayesian Regression using Multi-Headed Auxiliary Networks

- Helped develop framework for uncertainty awareness in Neural Linear Models with auxiliary regressors
- Implemented robust and replicable experimental pipeline for benchmarks and downstream tasks
- Developed Radial Uncertainty Benchmark for evaluation of predictive uncertainty in data scarce regions

Additional Research Projects

Advisor: Sauro Succi

Solving the Fokker-Planck Equation for 1-D Protein Folding Potential

- Solved and analyzed the Fokker-Planck equation for a protein folding potential numerically
- Found eigenvalues and eigenvectors evolved randomly using horizontal visibility graph method

Undergraduate Research Assistant - UIUC

May 2018 - August 2019

Advisor: Lucas Wagner

Benchmarking Diffusion Monte Carlo against VASP for Silicon-Oxygen Compounds

- Ran Density Functional Theory calculations to calculate trial wavefunction used in Quantum Monte Carlo
- Explored many sources of error including basis set, finite size effects, and k-point resolution

PyQMC: A python module that implements real-space quantum Monte Carlo techniques.

- Implemented reblocking for error estimation correlated time-series data
- Added force-bias monte carlo moves and electron-ion interaction in the Jastrow factor for PyQMC

Selected Publications

[1] Thakur, S., **Lorsung, C.**, et. al. "Learned Uncertainty-Aware (LUNA) Bases for Bayesian Regression using Multi-Headed Auxiliary Networks." ICML Workshop on Uncertainty and Robustness in Deep Learning (2020)

[2] Magar, R., Wang, Y., **Lorsung, C.**, Liang, C., Ramasubramanian, H., Li, P., & Farimani, A. B. (2022).

AugLiChem: data augmentation library of chemical structures for machine learning. Machine Learning: Science and Technology, 3(4), 045015. doi:10.1088/2632-2153/ac9c84

[3] **Lorsung, Cooper**, and Amir Barati Farimani. 'Mesh Deep Q Network: A Deep Reinforcement Learning Framework for Improving Meshes in Computational Fluid Dynamics'. *AIP Advances*, vol. 13, no. 1, Jan. 2023, p. 015026, <https://doi.org/10.1063/5.0138039>.

[4] **Lorsung, C.**, Li, Z., Barati Farimani, A. "Physics informed token transformer for solving partial differential equations". 2024 Mach. Learn.: Sci. Technol. 5 015032

[5] Zhou, A., **Lorsung, C.**, Hemmasian, A., Barati Farimani, A. "Strategies for Pretraining Neural Operators". *Transactions on Machine Learning Research*, 2024, <https://openreview.net/pdf?id=9vEVeX9oIv>

[6] **Lorsung, C.**, Barati Farimani, A. "PICL: Physics Informed Contrastive Learning for Informed Contrastive Learning for Partial Differential Equations", *APL Machine Learning*

Projects

Carnegie Mellon University 10-714: Deep Learning Systems

Fall 2023

Automatic Differentiation for Implicit Neural Networks

- Developed automatic differentiation package *Needle*
- Implemented backpropagation for standard mathematical operations with C++ and CUDA backends
- Trained implicit layers for numerical optimization of constraints

Harvard University AM205: Advanced Scientific Computing: Numerical Methods

Fall 2019

Techniques for Missile Tracking, Projection, and Interception

- Designed missile interception algorithm using finite difference based projection of system variables
- Implemented enemy and response missile system that resulted in successful interception

Teaching Experience

Teaching Assistant - Carnegie Mellon University

- 24-888: Introduction to Deep Learning - online course design Fall 2023
- 24-788: Introduction to Deep Learning/24-789: Intermediate Deep Learning For Engineers Spring 2023

Teaching Fellow - Harvard University

- AM 207: Advanced Scientific Computing: Stochastic Methods for Data Analysis, Inference and Optimization Fall 2020
- CS109a/AC209a: Data Science 1: Introduction to Data Science Fall 2020