



# Mehrad Ansari



Email: mehrad.ansari@utoronto.ca



Personal website: https://mehradans92.github.io

Summary:

A detail-oriented chemical engineer with hands-on background in materials science, computational modeling, machine learning and scientific software development, supported by academic research and professional work experience in interdisciplinary settings.

Education

**Doctor of Philosophy in Chemical Engineering** 

(May 2023) (Oct 2021)

Master of Science in Chemical Engineering

University of Rochester, Rochester, NY

Thesis: "Applications of Physics-informed Machine Learning in Chemical Engineering". Advisor: Andrew D White

Master of Science in Environmental Engineering

(May 2018)

Missouri University of Science and Technology (UMR), Rolla, MC

Thesis: "Numerical Modeling of Capillary-driven Flow in Open Microchannels: An Implication of Optimized Wicking Fabric Design"

**Bachelor of Science in Chemical Engineering** 

(July 2015)

(Jan 2024 - present)

Staff Scientist

Thesis: "Experimental Setup and Optimization for Electro-catalytical Generation of Hydroxyl Radicals in Wastewater Treatment"



#### Work Experience



Acceleration Consortium Research Fellow

(June 2023 - Dec 2023)

Acceleration Consortium, Toronto, ON

- Facilitating AI & Automation (representation learning, Bayesian opt, physics-informed ML and AI-agents) across various self-driving chemistry labs
- Incorporating built-in domain knowledge in self-driving chemistry lab workflows, materials inverse design problem and hit-to-lead optimization
- Developed chemistry-informed Al agents within Slack API
- Developed <u>agent-based chemistry plugins</u> via large language models to accelerate design of materials for  $CO_2$  reduction

Research Assistant (2019 - 2023)

- Developed a HuggingFace app that answers questions from scientific papers using OpenAl's large language models
- Developed a edge-computing cheminformatics tool for semi-supervised classification of the activity of antimicrobial peptides via positive-unlabeled learning using recurrent neural networks
- Developed a <u>disease modeling tool</u> to predict future disease spreads and infer location of patient-zero
- Developed an <u>automated tool</u> in CFD modeling that reduces the number of simulations using active learning and generates a symbolic equation for the system of interest via symbolic regression
- Contributed to development of a simulation-based inference tool via maximum entropy reweighting
- Contributed to development of a plugin with TensorFlow GPU-accelerated operations combined with HOOMD-Blue molecular dynamics simulation engine (HOOMD-TF)
- Developed a web-app for peptide-based gelator transparency classification using Kernel ridge regression
- Developed an automated tool on a Raspberry-Pi for real-time monitoring of HPC using Python, JS and HTML
- Implemented finite difference analysis in Python to study 2D shallow water dynamics
- Implemented Monte Carlo simulations in MATLAB to study evolution of spin configurations of a ferromagnet using the Ising model

#### **Energy & Materials Intern and Research Engineer**

(May 2022 - Mar 2023)

Developed a deep learning software to predict degradation of used Li-ion batteries with unknown cycling histories (US Patent pending).

#### Teaching Assistant of "Advanced Transport Phenomena"

(Jan - Dec 2020)

University of Rochester, Rochester, NY

Tutored students on homework related problems and organized laboratory experiments

# Lead CFD Analyst at Missouri S&T Solar Car Design Team

(2016 - 2018)

Missouri University of Science and Technology, Rolla, MO

- Developed validated wind tunnel simulations in STAR-CCM+ for aerodynamic optimization of the solar car
- Improved aerodynamic design efficiency prior to manufacturing

#### Manufacturing Process Modeling Intern

(Mav-Dec 2017)

The Goodyear Tire & Rubber Company, Akron, OH

- Phase-change heat transfer modeling and optimization of tire vulcanization process in ANSYS
- $\triangleright$ Model verification based on plant data and analytical solution
- Utilized assets more efficiently through MATLAB post processing and automating the simulation process using OPTIMUS
- Provided faster simulation results using Adaptive Mesh Refinement and High-Performance Computing
- GUI development and coupling ANSYS with MATLAB for time-effective post processing

#### Teaching Assistant of "Applied Numerical Methods in CFD"

(Jan-May 2017)

Missouri University of Science and Technology, Rolla, MO

Organized CFD and programming workshops for ANSYS and Star-CCM +

Research Assistant (2016 - 2018)

- Numerical modeling of multiphase flow in open microfluidics using ANSYS and STAR-CCM +
- Reduced simulation run-time by developing an algorithm for adaptive mesh refinement (AMR)





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## **Work Experience**



**Engineering Intern** (July-Sept 2014) n-Leer University of Applied Sciences, Emden, Germany

Design of experiments in advanced oxidation process (AOP) for wastewater treatment



### **Computer Skills**



	• MaxEnt	• <u>Py0</u>	<ul> <li>HOOMD-TF</li> </ul>	Decode-ELM	• Eunomia	Other tools: AWS, TensorFlow, PyTorch, Scikit-learn, JAX, L
Scientific Softwares Developed:	<ul> <li>AL-CFD</li> </ul>	Peptide.bio	<ul> <li>GTP</li> </ul>	<ul> <li>Bye-Cycle</li> </ul>	<ul> <li>Heisenberg</li> </ul>	Languages: Python, JavaScript, HTML, CSS

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#### **Honors and Awards**



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	3 <sup>rd</sup> Place Radical Al Winner at the <u>2024 LLM Hackathon - Materials and Chen</u> Toronto, ON	<u>nistry</u> (	May 2024)
	$2^{nd}$ Place Winner Team at the <u>Bayesian Optimization Hackathon for Chemistr</u> Toronto, ON	y and Materials (	Apr 2024)
	Acceleration Consortium Research Fellowship University of Toronto, Toronto	(	May 2023)
	1st place winner at the <u>Battery Informatics &amp; ML Kaggle Competition</u> Materials Research Society, Boston, MA	(	Dec 2022)
	Kwang-Yu and Lee-Chien Wang Fellowship Department of Chemical Engineering, University of Rochester	(	Nov 2021)
	Earl W. Costich Graduate Fellowship Department of Chemical Engineering, University of Rochester	(	May 2020)
	1st place winner: 2017 Mike Alizadeh Scholarship American Society of Civil Engineers (ASCE)	(	Aug 2017)
	Recognized reviewer: Journal of Environmental Chemical Engineering	(	May 2016)

## Selected Publications and Patents (Google Scholar)



1.	dZiner: Rational Inverse Design of Materials with Al Agents Preprint available upon request M Ansari, J Watchorn, J Brown	(Sep 2024)
2.	Agent-based Learning of Materials Datasets from Scientific Literature Digital Discovery (Pending review) M Ansari, SM Moosavi	(Dec 2023)
3.	Learning Peptide Properties with Positive Examples Only Digital Discovery M Ansari, AD White	(Mar 2024)
4.	History-agnostic Battery Degradation Inference and US Patent Pending  Journal of Energy Storage  M Ansari, S Torrisi, A Trewartha, S Sun	(Dec 2023)
5.	Serverless Prediction of Peptide Properties with Recurrent Neural Networks  Journal of Chemical Information and Modeling  M Ansari, AD White	(Apr 2023)
6.	Assessment of Chemistry Knowledge in Large Language Models that Generate Code Digital Discovery AD White, GM Hocky, HA Gandhi, M Ansari, S Cox, GP Wellawatte, S Sasmal, Z Yang, K Liu, Y Singh, WJ Peña Ccoa	(Jan 2023)
7.	Book chapter: Hyper-parameter Optimization in Deep Learning Deep Learning for Molecules and Materials, Living Journal of Computational Molecular Science M Ansari, AD White	(July 2022)
8.	Inferring Spatial Source of Disease Outbreaks using Maximum Entropy  American Physical Society, Physical Review E  M Ansari, D Soriano-Paños, G Ghoshal, AD White	(July 2022)
9.	Iterative Symbolic Regression for Learning Transport Equations  AIChE Journal, Special Edition for AI  M Ansari, HA Gandhi, DG Foster, AD White	(Mar 2022)
10.	Simulation-based Inference with Approximately Correct Parameters via Maximum Entropy  Machine Learning in Science and Technology  R Barrett, M Ansari, G Ghoshal, AD White	(Apr 2022)

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#### **Presentations and Talks**



(June 2022)

(Dec 2020)

1.	Multi-modal Al Agents in Materials Discovery  Accelerate 24, Vancouver, BC	(Aug 2024)
2.	Materials Inverse Design with Al Agents (Invited talk) Trillion Parameter Consortium, Barcelona, Spain	(June 2024)
3.	Al That Probably Wouldn't Kill You (Invited talk) 2024 LLM Hackathon - Materials and Chemistry, Toronto, ON	(May 2024)
4.	Flexible Automation of Self-driving Labs with Built-in Domain Knowledge (Invited talk)  Toyota Research Institute, Los Altos, CA	(Mar 2024)
5.	Positive Unlabeled Learning of Peptide Properties Accelerate23 Conference, Toronto, ON	(Aug 2023)
6.	Maximum Entropy Inference in Chemical Reaction Networks with Unknown Kinetic Parameters AIChE, Phoenix, AZ	(Nov 2022)
7.	Rescuing Physics-based Models with Maximum Entropy Reweighting  Wang Lecture, University of Rochester, NY	(Sept 2022)

Serverless Prediction of Peptide Properties with Recurrent Neural Networks

Advances in Neural Information Processing Systems 33: Workshop on Machine Learning for Structural Biology

Simulation-based Inference with Approximately Correct Parameters via Maximum Entropy

Middle Atlantic Regional Meeting of the American Chemical Society, Ewing Township, NJ