

## Summary:

A detail-oriented chemical engineer with a strong background in computational modeling, data science and scientific software development, supported by research and professional work experience in process design and optimization.



## Education



### Doctor of Philosophy in Chemical Engineering

(May 2023)

### Master of Science in Chemical Engineering

(Oct 2021)

University of Rochester, Rochester, NY

Thesis: "Physics-informed Machine Learning in Chemical Engineering"

### Master of Science in Environmental Engineering

(May 2018)

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

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)

University of Tehran, Iran

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



## Work Experience and Practical Training



### Research Assistant

(2019 - present)

University of Rochester, Rochester, NY

- Developed a [framework](#) that answers questions from scientific papers using OpenAI's large language models
- Developing [edge-computing deep learning frameworks](#) for semi-supervised classification of the activity of antimicrobial peptides via positive-unlabeled learning
- Developed a [disease modeling framework](#) to predict future disease spreads and infer location of patient-zero
- Developed an automated [framework](#) 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 framework](#) via maximum entropy re-weighting
- 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 module](#) 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 Research Intern

(May 2022 - present)

Toyota Research Institute, Los Altos, CA

- Developing deep learning frameworks to infer cell degradation in battery informatics

### Teaching Assistant of "Advanced Transport Phenomena"

(Aug - Dec 2020)

University of Rochester, Rochester, NY

- Tutored students on homework related problems

### Teaching Assistant of "Fundamentals of Fluid Mechanics"

(Jan - May 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

(May-Dec 2017)

The Goodyear Tire & Rubber Company, Akron, OH

- Phase-change heat transfer modeling and optimization of tire vulcanization process in ANSYS
- 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

### Research Assistant

(2016 - 2018)

Missouri University of Science and Technology, Rolla, MO

- 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)
- Increased solver's stability by developing an algorithm for Adaptive Time Step



## Work Experience and Practical Training



### Teaching Assistant of “Applied Numerical Methods in CFD”

Missouri University of Science and Technology, Rolla, MO

(Jan-May 2017)

- Lectured on Finite Difference Analysis in fluid dynamics, heat and mass transfer using MATLAB
- Organized CFD and programming workshops for ANSYS and Star-CCM +

### Teaching Assistant of “Process Control”

University of Tehran, Iran

(2014-2015)

- Tutored undergraduate students in process control using MATLAB and VisSim

### Engineering Intern

Emden-Leer University of Applied Sciences, Emden, Germany

(July-Sept 2014)

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

### President of IAESTE Iran

International Association for the Exchange of Students for Technical Experience

(Apr 2013-July 2014)

- Led a team of college students that organized technical internships internationally



## Computer Skills



#### Scientific Softwares Developed:

- [MaxEnt](#)
- [PyQ](#)
- [HOOMD-TF](#)
- [AL-CFD](#)
- [Peptide.bio](#)
- [GTP](#)
- [Decode-ELM](#)

**Other tools:** AWS, STAR-CCM+, ANSYS, TensorFlow, Sk-learn

**Languages:** Python, JavaScript, HTML, CSS



## Honors and Awards



1<sup>st</sup> place winner at [Battery Informatics & ML Competition](#)

(Dec 2022)

Materials Research Society, Boston, MA

Kwang-Yu and Lee-Chien Wang Fellowship

(Nov 2021)

Department of Chemical Engineering, University of Rochester

Earl W. Costich Graduate Fellowship

(May 2020)

Department of Chemical Engineering, University of Rochester

1<sup>st</sup> place winner: 2017 Mike Alizadeh Scholarship

(Aug 2017)

American Society of Civil Engineers (ASCE)

Recognized reviewer: *Journal of Environmental Chemical Engineering*

(May 2016)

MATLAB Programming Contest

(Mar 2014)

Sharif Computer-Aided Chemical Engineering Contest (SC<sub>3</sub>), Sharif University of Technology, Iran



## Publications and Patents



1. History-agnostic Battery Life-cycle Inference

(Patent in progress)

**M Ansari**, S Torrisi, A Trewartha, S Sun

2. [Serverless Prediction of Peptide Properties with Recurrent Neural Networks](#)

(Submitted Dec 2022)

*Journal of Chemical Information and Modeling*

**M Ansari**, AD White

3. [Assessment of chemistry knowledge in large language models that generate code](#)

(Jan 2023)

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

4. [Book chapter](#): Hyper-parameter Optimization in Deep Learning

(July 2022)

*Deep Learning for Molecules and Materials, Living Journal of Computational Molecular Science*

**M Ansari**, AD White.

5. [Inferring Spatial Source of Disease Outbreaks using Maximum Entropy](#)

(July 2022)

*American Physical Society, Physical Review E*

**M Ansari**, D Soriano-Paños, G Ghoshal, AD White.

6. [Iterative Symbolic Regression for Learning Transport Equations](#)

(March 2022)

*AIChE Journal, Special Edition for AI*

**M Ansari**, HA Gandhi, DG Foster, AD White

7. [Simulation-based Inference with Approximately Correct Parameters via Maximum Entropy](#)

(Apr 2022)

*Machine Learning in Science and Technology*

R Barrett, **M Ansari**, G Ghoshal, AD White



## Presentations and Talks



1. Maximum Entropy Inference in Chemical Reaction Networks with Unknown Kinetic Parameters

(Nov 2022)

*AIChE, Phoenix, AZ*

2. [Wang Lecture](#): Rescuing Physics-based Model with Maximum Entropy Reweighting

(Sept 2022)

*Department of Chemical Engineering, Rochester, NY*

3. Positive Unlabeled Learning of Peptide Properties

(July 2022)

*Fundamentals of Molecular Modeling and Simulation, Delavan, WI*

4. Serverless Prediction of Peptide Properties with Recurrent Neural Networks

(June 2022)

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

5. [Simulation-based Inference with Approximately Correct Parameters via Maximum Entropy](#)

(Dec 2020)

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