# Adeesh **Kolluru** PhD Student at Carnegie Mellon University

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Personal Website

Interests: Graph Neural Networks, Transfer Learning, Computational Catalysis, Molecular Discovery



## **EDUCATION**

2020-2025 PhD in Chemical Engineering, Carnegie Mellon University; Advisor: Zachary Ulissi

B. Tech in Chemical Engineering, Indian Institute of Technology Delhi 2016-2020



# PROJECTS

### ROTATION INVARIANT GRAPH NEURAL NETWORK USING SPIN CONVOLUTION

Carnegie Mellon University and Facebook AI Research

- Worked on developing a novel Graph Neural Network that predicts energies and forces of molecules and catalyst systems.
- This model captures 3D complex angular features in a novel way and is rotationally invariant.
- Results are demonstrated on OC20, QM9, MD17 Datasets.

Graph Neural Networks

### ACCELERATING GEOMETRY OPTIMIZATION WITH GRAPH NEURAL NETWORKS

Carnegie Mellon University and Facebook AI Research

- Developed a baseline for direct prediction of optimized geometry with Graph Neural Networks
- Analyzed and showed relative importance of various important metrics across conventional and recent methods

Geometric Optimization Graph Neural Networks Catalysts

#### TRANSFER LEARNING FOR CATALYTIC/MOLECULAR PREDICTIONS USING OC20

Carnegie Mellon University and Facebook AI Research

 Conducted fine tuning experiments with pre-trained models on OC20 dataset to get upto to 50% improvement in performance on other small scale catalyst as well as 5-6% on small molecule databases.

Transfer Learning Graph Neural Networks Catalysts Small Molecules

### Delta Learning for Large Scale Catalyst Dataset

DEC '20 - FEB '21

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Carnegie Mellon University

 Calculated and compared results for delta learning methods with multiple tight binding potentials (xTB, DFTB) for OC20 dataset that improves 7-8% model accuracies. Explored various referencing and normalization schemes for energy targets.

Machine Learning potentials Delta Learning Graph Neural Networks

## MACHINE LEARNING BASED CONTROL OF AERATION RATE FOR MAMMALIAN CELLS IN A BIOREACTOR

AUGUST 2019 - MAY 2020

B.Tech Thesis, Indian Institute of Technology Delhi | Advisor : Prof. Anurag Rathore

- Developed a machine learning based control model to optimize aeration rate for mammalian cell in a stirred tank reactor.
- It predicts Viable Cell Concentration (VCC) through a random forest model and the mass transfer coefficient from theoretical approach and combined them to determine the optimal aeration rate.

Machine Learning Process Control Reactor Modeling



## FELLOWSHIPS, AWARDS & RECOGNITION

- Phillips and Huang Family Fellowship in Energy from CMU College of Engineering 2022
- 2020 Merit Award: For being in the Top 7% of Chemical Engineering batch of IIT Delhi
- 2018 Distinctive Performance in Overall Activities from Chemical Engineering Society, IIT Delhi
- 2018 Colors Award: For being a promising sportsperson of IIT Delhi
- KVPY Fellowship: Awarded by Govt. of India for being in the Top 1% in math and science across the country
- 2016 National Science Talent Search Exam (NSTSE): Awarded Gold Medal, Tablet for securing All India Rank 1



Languages: Python (PyTorch, PyTorch Geometric, DGL, TensorFlow, Keras), C++ Software: Ansys, Fluent, Matlab, Gromacs

# RELEVANT COURSEWORK

Advanced ChemE: Advanced Process Control, Molecular Modeling and Simulations, Advanced Chemical Engineering Thermodynamics, Applications of Computational Fluid Dynamics

**CS & Math:** Linear Algebra, Probability & Statistics, Machine Learning, Advanced Machine Learning, Historical Advances in Machine Learning, Crafting Software

**Economics:** Microeconomics & Game Theory, Macroeconomics and Economic Policies

# **PUBLICATIONS**

# > Rotation Invariant Graph Neural Network using Spin Convolution

M.Shuaibi, **A. Kolluru**, A. Das, A. Grover, A. Sriram, Z. Ulissi, C.L. Zitnick *Arxiv Link* 

# PROFESSIONAL ACTIVITIES

#### > Talks

Transfer Learning with Large Scale GNNs on Catalyst Datasets, AIChE 2021

### > Summer Schools Participation

London Geometry and Machine Learning Summer School 2021 [LOGML] Machine Learning Summer School 2021 Taipei [MLSS]

### > Teaching Assistant

Mathematical Methods of Chemical Engineering - *Spring 2022, Spring 2021* Advanced Chemical Engineering Thermodynamics - *Fall 2021* 

### > Challenge Organization

Open Catalyst Challenge - NeurIPS 2021 Competition Track [Link]

### > Tutorial Organization

Open Catalyst Project Tutorial [Link] - Climate Change with ML workshop, NeurIPS 2021

# **EXTRACURRICULAR ACTIVITIES**

## Leadership

- Served as Sports Secretary of the Board for Sports Activities, IIT Delhi
- Captained the Aquatics and Water polo team in Intra-College competitions
- Conducted various National debating tournaments as Representative of Debating Club, IIT Delhi

#### **Sports**

- Represented IIT Delhi in Waterpolo and won Silver medal in 4x100 Medley Relay Aavhan Sports Meet 2018, IIT Bombay
- Won Best Waterpolo Player award twice consecutively in Intra-College competitions of IIT Delhi

#### Cultural

• Breaking Adjudicator, Intra-IIT Parliamentary Debate'18 • Breaking Speaker, Intra-IIT Parliamentary Debate'19 **Voluntary work** 

- Mentored a group of students as a part of Student Mentorship Program
- Volunteered for Humanity Foundation that works for the welfare of visually impaired students