# Kareem Abdelmagsoud

kabdelma@andrew.cmu.edu • www.linkedin.com/kareem-abdelmagsoud

**EDUCATION** 

## **Carnegie Mellon University**

Pittsburgh, PA

PhD in Chemical Engineering

Aug 2022 – May 2027 (Expected)

Research Advisors: John R. Kitchin & Andrew J. Gellman

Selected Coursework: Data science & ML – Creating Scientific Software – Deep learning – Generative AI

### **University of Rochester**

Rochester, NY

Bachelor of Science - Chemical Engineering

Aug 2018 - May 2022

Research Advisor: Andrew D. White

Selected Coursework: ML for Molecules and Materials – Organic Chemistry – Thermodynamics

#### INDUSTRY EXPERIENCE

# **Entos AI (Iambic Therapeutics)**

San Diego, California

ML Researcher for Drug Discovery

Jan 2022 – July 2022

- Optimizing pretraining and downstream models used for screening by the chemistry and biology teams.
- Implementing new modeling methods from literature and evaluating them on the company internal benchmarks.

LafargeHolcim Cairo, Egypt

Chemical Process Engineering Intern

July-August 2019

• Designed a waste heat recovery system that could reduce the energy need for the plant by 3%.

#### RESEARCH PROJECTS

# Investigating the effect of the DFT settings on the energy target of the OC20 dataset

Carnegie Mellon University

Aug 2023 – current

- Identified data inconsistency issues of the OC20 DFT data that could affect the accuracy of OCP models.
- Showed that removing these inconsistencies would reduce the OCP model errors by at least 40%, bringing the ML accuracy to closer to DFT accuracy.

#### Modeling the enantiospecific decomposition of tartaric acid over chiral copper surfaces

Carnegie Mellon University

Aug 2022 – Aug 2023

- Developed a physical model that captures the catalyst structure and a mathematical model that captures the symmetry in the data.
- Showed that the two models fit the experimental data well and used them to design the next experiment.
- Currently working on writing a paper for this project.

# Meta-learning with graph neural networks for molecular property prediction

University of Rochester

Jan 2021 - Dec 2021

- Combined meta-learning and graph neural networks (GNNs) for learning organic molecules properties.
- Showed that this approach improves the accuracy of GNNs in the few-shot learning regime.

#### PROFESSIONAL ACTIVITIES & LEADERSHIP

**Education Chair,** Muslim Student Association – Carnegie Mellon University

Jan 2023 – Current

#### **Poster presentations**

- K.Abdelmaqsoud et.al, "<u>Using Machine Learning to Model the Enantiospecific Decomposition of Tartaric Acid on Copper Surface Orientations</u>," presented at the AICHE Conference. Orlando, FL, 2023.
- K. Abdelmaqsoud and E. Chen, "Optimization of Fructose Dehydration over Zeolite Catalysts Using Machine Learning," presented at the AICHE Conference. Boston, MA, 2021.

# Teaching assistantship

Data science & ML

• Introduction of Chemical Engineering lab

Chemical Reaction Engineering

Mathematical modeling of chemical engineering

Spring 2024 Fall 2023

Spring 2023 Fall 2022

#### SELECTED ENGINEERING & BUSINESS PROJECTS

#### **TEDI-London summer school**

**Virtual** 

Team leader

June-July 2020

- Lead a multinational team designing a mobile application and a device to help people living with dementia.
- The project was ranked the 4th out of 16 teams participating from all over the world.
- Gained the ability to a team of members with different nationalities and different academic backgrounds.

# **EZ** water Startup

Rochester, NY

Team leader & researcher

March 2019- March 2020

- The team built a franchise business model and obtained a license for a novel nanofiber membrane filter. The goal was to provide clean water for people living in Pakistan.
- Was selected to represent the US National Academy of Engineering in the Global Grand Challenge Summit in London, September 2019.
- Raised funds to install 10 water projects that will provide free clean water for over 2,000 people living in the remotest villages in Pakistan over the next 10-15 years.

### **SKILLS**

**Programming:** Python

Frameworks: Kubernetes AWS, git

Deep Learning & Data science: PyTorch, PyTorch Geometric, Tensorflow, Numpy, Pandas, Scikitlearn

Packages: ASE, VASP Laboratory skills:

- Experience with laboratory equipment including Hydrogen fuel cells, heat exchangers and packed-bed reactors.
- Basic and organic chemistry laboratory techniques, including NMR/IR/UV-VIS spectroscopy, gas and thinlayer chromatography, and crystallization.

## **HONORS & AWARDS**

- 1st Place Award in the Undergraduate Poster Competition at the AIChE conference, Boston, MA.
- Research & Innovation Grant Recipient for my undergraduate research.
- University of Rochester Senior Honoring society
- Tau Beta Pi Engineering Honor Society.
- University of Rochester Dean's List All Semesters.