# Xinzhe Dai

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### **EDUCATION**

**University of Chinese Academy of Sciences (UCAS)** 

Beijing

B.S. Candidate, School of Physical Sciences (GPA: 3.83)

Sep. 2019 - Jun. 2024 (expected)

**Massachusetts Institute of Technology (MIT)** 

Exchange Student, Department of Physics

Cambridge, Massachusetts Jan. 2022 - Jul. 2022

# RESEARCH EXPERIENCE

Visiting Student, Department of Material Sci. & Eng. UCB

Jun. 2023 – Present

Advisor: Prof. Gerbrand Ceder

Research Project: Universal Interatomic Potential: Benchmarked with NequIP

- Investigated the influence of data size and symmetry on machine learning universal interatomic potential.
- Explored the tricks to improve the universal potential performance.

Related Submission: AI4Mat Workshop - NeurIPS 2023 (expected)

Research Intern, School of Physical Sciences, UCAS

Oct. 2021 – Present

Advisor: Prof. Wu Zhou

**Research Project**: DeepSTEM: Copilot for STEM Z-contrast Imaging and STEM-EELS Data Processing and Analysis

- High-precision chemical characterization with scanning transmission electron microscopy
- Structural analysis and physical properties of amorphous monolayer carbon: r-VAE method
- Isotope discrimination with atomic resolution: EELS denoising with machine learning
- Details can be found here.

**Related Publication**: Low-dose imaging denoise with one pair of noise images. *Optics Express* (2023) Yang, D., Lv, W., Zhang, J., Chen, H., Sun, X., Lv, S., **Dai, X.**, Luo, R., Zhou, W., Shi, Y., Qiu, J.

Research Intern, Department of Material Sci. & Eng. MIT

Apr. 2022 – Sep. 2022

Advisor: Prof. Rodrigo Freitas

Research Project: Data-centric Crystal Structure Identification in Atomistic Simulations

- Used graph convolution neural network as a classifier to identify local crystal structure in simulations, reducing the error rate by 2-5 times for different structures.
- Used feature engineering to reduce the computational cost by about 3 times, narrowing the gap of time cost between our algorithm and heuristic algorithms.

Research Intern, School of Physical Sciences, UCAS

Mar. 2021 - Oct. 2021

Advisor: Prof. Qian Liu

Research Project: Reconstruction Algorithm in Cosmic Ray Muon Imaging

- Reconstructed the composition and shape of block material with scattering imaging.
- Explored the applicability and performance of the algorithm with Geant4 simulation data.

Research Project: Neutron and Gamma Ray Shape Discrimination with Machine Learning

- Discriminated neutron and gamma ray with 99.85% accuracy using 9-layer CNN.
- Showed the effectiveness of this method with similar performance as traditional method.

#### TEACHING EXPERIENCE

Teaching Assistant, School of Physical Sciences, UCAS

Sep. 2022 - Dec. 2022

Lecture: Undergraduate Thermodynamics and Statistical Physics (Taught in English)

• The topics include phase transition, ensemble theory, quantum statistics, etc.

## **HONORS AND AWARDS**

**University of Chinese Academy of Sciences (UCAS)** 

Academic Scholarship

Oct. 2022, 2021, 2020

**University of Chinese Academy of Sciences (UCAS)** 

Overseas Graduate Studies Fellowship

Sep. 2022

## **EXTRACURRICULAR ACTIVITIES**

AI + Science Academic Platform

*Initiator/ Cross-Disciplinary and Open Discussion Platform on AI + Sci.* 

Mar. 2023 - Present

DeepSTEM @ UCAS

Leader/ Group Implementing AI Tools in Electron Microscopy

Apr. 2023 - Present

**NetEase Cloud Music** 

Campus Songwriter/Popular Music and Light Music

Aug. 2021 - Present

**Public Welfare Education Service Center** 

Changsha

Volunteer/Online Tutor for Senior High School Math and Physics

May. 2020 - Aug. 2020

LANGUAGE

TOEFL:104 (R29, L27, S23, W25)

Jul. 2022

GRE: 323 (V155, Q168, W3.0)

Jun. 2022

**SKILLS** 

Proficient in Python, Pytorch, Origin, Material Studio (CASTEP), Gaussian

Frequent user of Shell, Ovito, C, LAMMPS

Familiar with C++, MATLAB

## REFERENCES

Prof. Wu Zhou (<u>wuzhou@ucas.ac.cn</u>)
University of Chinese Academy of Sciences

Rodrigo Freitas (<u>rodrigo@mit.edu</u>) Massachusetts Institute of Technology