# Morre Zhao Enhan

Address: Peking University, Yanyuan Street, Haidian District, Beijing E-mail: morrezhao@stu.pku.edu.cn \* Telephone number: +86-188-1158-8292 Place of birth: Nanjing, Jiangsu, China \* Date of birth: 07-11-2002

#### Education

## Bachelor's degree in Computer Science and Economics

Peking University

 $double\ major$ 

September 2021 - June 2025

admitted to honor-track class for AI and computing current overall GPA: 3.76, ranking about 10%

Exchange to Department of Engineering, Computer Science

Hong Kong University

Exchange program Full scholarship

September 2023 - December 2023(expect)

### Research and Intern experience

#### AI For Science Institution

 $July\ 2022$  -  $September\ 2022$ 

Beijing, China

- Prof T. Zhang Group
- Use Cantera to calculate the chemical reaction fluxes and visualize them.
- Use sensitivity analysis and other methods to judge the importance of chemical reactions.

#### Peking University

February 2023 - May 2023

Wang Xuan Computer Research Institute, Prof E and Zhang's Group

• Use AI method to simplify Chemical mechanism of combustion.

Beijing, China

- Research Rotation: AI for finance and AI for Science.
- Repeat the result of the paper Relation-Aware Transformer for Portfolio Policy Learning. Lecture papers in group meetings: Ground State Energy Functional with Hartree–Fock Efficiency and Chemical Accuracy. Use deep-learning method to solve electronic structure and molecular dynamics problems.

#### Xuan Yuan Investment

July 2023 - Augest 2023

Quant researcher internship

Beijing, China

- Use mathematics and machine learning method to look for patterns in financial data.
- Use Level2 data to make alphas and features. 3 alphas managed to be stored.

#### Reward

#### Chinese Chemistry Olympics: Gold Medal

November 2021

Hangzhou. Zhejiang, China

awarded by Chinese chemical society

#### China Merchants Securities Scholarship and Academic Merit Award

June 2022

Beijing, China

awarded by Peking University

#### Optiver: Ready Trader Go top 5%

March 2023

Beijing, China

A member of the team ZenlikeTrading

#### Technical skills

# Programming Languages/Tools

C, C++, Python, Matlab, LATEX, Linux

# Language proficiencies

**CET6** 632 **TOEFL** 94

### Publication

Paper A deep learning-based model reduction (DeepMR) method for simplifying chemical ki-

netics, arXiv:2201.02025v3

# Memberships

Peking University Hedge Fund Association
Peking University Algorithm Association

Collage of EECS Tennis Team