# Renjie Zhu

Tel: (086) 13813709609 | E-mail: rjzhu811@gmail.com

#### **EDUCATION**

# East China Normal University, Shanghai, China

Sep. 2021-Jun. 2025(Expected)

Bachelor of Science

● **GPA**: 3.87/4.0 (Top 1/59)

• **Relevant Courses**: Physical Chemistry, Artificial Intelligence and Molecular Science, Medicinal Chemistry, Molecular Modelling: Principles and Applications, Artificial Intelligence Foundation and Application

### RESEARCH EXPERIENCE

**Project 1**: Coarse-grained model development and theoretical simulation of microtubule 202

2022-Present

National Innovation and Entrepreneurship Training Program for College Students

**Project Leader (NYU-ECNU Center for Computational Chemistry)** 

Supervisor: Assoc. Prof. Fei Xia

- Proposed a new method for coarse-grained modeling of microtubules to improve modeling efficiency;
- Completed theoretical simulation studies of microtubule physical properties and biological processes

**Achievement: Renjie Zhu,** Yuwei Zhang\*, and Fei Xia\*, Coarse-Grained Dynamic Simulation of Cytoskeletal Microtubule Twist. 2024, *in prep*.

**Project 2:** Protein pocket alignment based on surface fingerprint

2024-Present

# Westlake University Summer Internship Program

Supervisor: Assoc. Prof. Jing Huang

- Proposed an alignment framework based on the surface properties of protein pockets;
- > Designed a similarity scoring function and completed some basic benchmarking tests

## PROFESSIONAL EXPERIENCES

# Shanghai College Students' Chemistry Experiment Innovation Design Competition Team Leader

Aug. 2023

➤ Designed a novel undergraduate integrated experiment, based on existing scientific research results **Achievement:** Special prize (Top 1)

# **Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM)**

Sep. 2023

### Team Leader

> Completed data modeling and analysis using various mathematical algorithms such as time series analysis, multiple linear regression, linear programming, Monte Carlo search, and so on

**Achievement:** Second prize (Top 3%)

## **HONORS & AWARDS**

National Scholarship for Undergraduate Students (For Top 1)

2022/2024

Special Scholarship for Outstanding Students of ECNU (For Top 1)

Dec. 2023

Outstanding Report Award of the 9th ECNU Undergraduate Innovation and Entrepreneurship Academic

Forum Dec. 2023

### LANGUAGES & SKILLS

Languages: Mandarin (Native), English (IELTS: 7.5)

Computer Skills: Python, Linux, Lammps, Amber, Discovery Studio, Origin, AI&PS