# XIANG ZHANG

**८ %** (+86) 131-4992-0344 **≥** zhangxiang@simm.ac.cn **☆** Homepage **○** Github

Drug Discovery and Design Center, 647 Songtao Road, Shanghai, China

# **EDUCATION**

# Shanghai Institute of Materia Medica & NJUCM

Sept. 2021 - Jul. 2025

M.Pharm. in Drug design, GPA: 3.8/4

Advisor: Prof. Dr. Mingyue Zheng and Dr. Xutong Li

Henan University

Sept. 2017 - Jul. 2021

B.S. in Pharmaceutics, GPA: 3.3/4

## RESEARCH INTEREST

AI for synthesis: Synthetic Accessibility Prediction & Retrosynthesis Planing.

Molecular property prediction: Drug's ADMET prediction, Uncertainty estimation.

Molecule generation: Multi-objective RL optimization, Multi-modal conditional generation

# RESEARCH EXPERIENCE

## Synthetic Accessibility Prediction

Jul. 2023 - Feb. 2025

- Developed SynFrag, a fragment assembly generation model for SA prediction, desired by simulating the stepwise assembly of building blocks in synthesis.
- Curated 9.2M pre-training and 800k fine-tuning dataset, contributing two application scenario test sets. SynFrag achieved SOTA while demonstrating chemical interpretability.
- Deployed SynFrag online service: sub-second & high-throughput & interpretable prediction support for in-silico to in-lab drug design.

## **Molecular Property Prediction**

Oct. 2024 - present

- Develop BioCLIP, a progressive multi-modal bootstrapping framework that address the scarcity of tri-modal data through hierarchical training, for diverse molecular property predictions. [Code]
- Integrate 1.3K tri-modal samples (Molecules, Gene Expression, Cell Painting) with 30K bi-modal pairs; using cross-modal synthesis to generate 6K high-confidence pseudo tri-modal samples.

#### Organic Synthesis

Jan. 2022 - Sept. 2022

- Synthesis, Purification, and Analysis of PROTAC Intermediates in Prof. Chen's Lab.

#### **PUBLICATIONS**

- [1] Zhang, X., Liu, J., Chen, K. (Academician). SynFrag: Synthetic Accessibility via Fragment Assembly Generation J. Chem. Inf. Model., peer review. [SynFrag] | [Code] | [PDF]
- [2] Fan, Z., Yu, J., **Zhang, X**. Reducing overconfident errors in molecular property classification using Posterior Network. *Patterns*, 2024, **5**(6): 100991. [Code] | [PDF]

## SKILLS

- · Programming/Software: Python, HTML, CSS, LATEX, Prism, ChemDraw, PyMOL, Matplotlib
- · Cheminformatics: Pytorch, RDkit, DGL, deepchem, sklearn, TensorBoard, GNN, Transformer
- · in Laboratory: Organic synthesis, purification & analysis
- · Language: English (fluent, CET6: 520), Chinese (native), Cantonese (native), Hakka (native)

#### Conference

- · Oral Presentation: The 13th Shanghai Symposium on Computer-Aided Drug Design | 2024
- · Participation: World Artificial Intelligence Conference (WAIC), Shanghai | 2022, 2023, 2025

#### Awards & Honors

- · Academic Excellence Scholarship | 2021 2024
- · Certificate of Honor for volunteer in COVID-19 Prevention | 2022