

Yumeng Zhang, Ph.D.

Department of Chemistry
Massachusetts Institute of Technology
Cambridge, MA, 02139

Phone: (413)409-1164
E-mail: yumzhang1205@gmail.com
Website: <http://yumzhang.com>

Education

2024 - present Postdoctoral associate in Chemistry, Massachusetts Institute of Technology, US
2019 - 2024 Ph.D. in Chemistry, University of Massachusetts at Amherst, US
2015 - 2019 B.S. in Chemistry and Molecular Science, Wuhan University, China

Research Interests

Biophysics of Biomolecules: intrinsically disordered proteins (IDPs), protein-protein interactions (PPI), enzyme activities, post-translational modifications (PTMs), biological condensates.

Bioinformatics of Biomolecules: disordered protein sequence-dynamic ensemble-function diagram, evolution pressure on shaping disordered protein structure and functions.

Physics-based Biomolecular Modeling: multi-scale resolution biomolecular models; theoretical model, enhanced sampling method.

Machine-learning in Biophysics: deep-clustering based pattern recognition, generative models, protein large language model, multi-modal models in synergetic regulation network investigations.

Computational-aided Protein Engineering and Drug Design: molecular dynamics (MD) simulation aided nanopore engineering, machine-learning aided protein programming, artificial intelligent (AI)-aided drug design.

Research Experience

02/2024 – : Postdoctoral Associate, Massachusetts Institute of Technology (Advisor: Bin Zhang)

1. Decoding IDP functional roles using protein language model (2024/02 – 2024/10).

We underlined the biophysical roles of the fitness landscape predicted by the protein language model, which reflects evolutionary conservation, and applied it to interpret how IDP sequences encode their phase separation functions. Our findings show that scaffold IDPs that drive phase separation are enriched in evolutionarily conserved residues, with chemical identities aligning with the 'sticker-and-spacer' model.

2. Investigating structural roles in regulating elastin-like protein phase separation (2024/07 -).

Collaborating with Dr. Xin Zhang's lab, I am using a physics-based model to investigate the dynamics of biological condensate formation and to explore how protein conformational properties correlate with their phase behavior.

3. Exploring the physics role of protein phase separation based on mean-field theory (2024/07 -).

I am using the sticker-and-random-spacer theoretical model to investigate how the balance between specific and non-specific interactions synergistically affects phase separation in homo- and heterogeneous systems.

09/2019 – 02/2024: Graduate Research Assistant, University of Massachusetts Amherst (Advisor: Jianhan Chen)

1. Developing multi-scale enhanced sampling methods to study protein conformational dynamics.

1.1. Physics-based protein coarse-grained model: HyRes II/HyRes-GPU (2021-2022)

I developed HyRes II, a novel *coarse-grained protein model that incorporates solvent effects* through the inclusion of a solvation term. This model was specifically calibrated to achieve a quantitative description of long-range non-specific interactions, making it accurate for simulating the conformational dynamics and interactions of IDPs. HyRes II has been further optimized for GPU implementation (HyRes-GPU), significantly improving computational efficiency (achieves ~ 500 ns/day for system with 100K beads). This model has been widely applied to study short- and long-timescale (nanosecond to microsecond) biological activities, such as protein-protein interactions and protein phase separation.

1.2. Collective-variable independent enhanced sampling method: REST3 (2021-2022)

I developed REST3, a novel collective-variable independent enhanced sampling method for efficient conformational sampling of IDPs. This method optimizes the scaling of solute-solvent interaction strengths as a free parameter, overcoming limitations in previous *replica-exchange with solute tempering* protocols. REST3 effectively resolves the issue of fictitious conformational collapse at high temperatures observed in REST2, allowing for more efficient (~ 2x) conformational exchange and sampling.

1.3. Implicit solvent model: GBMV2/NP model (2023)

Collaborating with Dr. Xiping Gong, we are developing GBMV2/NP, a novel *implicit solvent model* that incorporates a specific dispersion term for a more accurate description of the conformational dependence of nonpolar solvation. This model addresses key limitations in traditional surface-area (SA)-based models by improving the representation of solvation free energy and side-chain interactions. GBMV2/NP is being optimized using solvation free energies and conformational equilibria of model peptides. The final model aims to accurately capture the conformational equilibria of both folded and disordered proteins.

1.4. Transferable atomistic protein model: C36mrb-disp (2023-2024)

Collaborating with Dr. Xiping Gong, we developed C36mrb-disp, a transferable atomistic model for both folded and disordered proteins. We identified *the side chain of charged residues as a major limitation* in the CHARMM36m force field and demonstrated that both charge adjustment and switching to the TIP4P-D water model are necessary to rebalance the force field. The new version, C36mrb-disp, presents higher accuracy in describing disordered protein conformational ensembles while also showing robust conformational sampling for folded proteins.

2. Application of multiscale simulation methods to studies of dynamic protein interactions.

2.1. Regulation of mitochondrial pore open: interactions between p53-TAD/CypD (2020-2021)

Collaborating with Dr. Chunyu Wang's lab, we demonstrated that p53-TAD can dynamically bind to cyclophilin D (CypD), mediating mitochondrial permeability transition pore (mPTP) opening. The predicted binding interface and the electrostatic nature of the interaction were further confirmed through NMR and SPR experiments. The integration of simulation and experiments first reveals how disordered p53-TAD bind to the mPTP regulator and causing the opening of mPTP.

2.2. Bacterial infection: immune evasion of staphylococcus (2020-2021)

Inspired by Dr. Brian V. Geisbrecht's studies, I investigated how the conformational dynamics of Staphylococcal peroxidase inhibitor (SPIN) help the bacteria evade immune responses. The *coupled binding and folding process* of the natively disordered SPIN N-terminal domain (SPIN-NTD) likely plays a central role in inhibiting the human oxidative immune enzyme's activity. I demonstrated that SPIN species with more ordered NTDs exhibit stronger binding affinity to the enzyme's active site via a conformational-selection mechanism, resulting in higher inhibition efficacy.

2.3. Real-time biomolecule sensing: nanopore engineering for tracking flavivirus proteases functional conformations (2021-2023)

Collaborating with Dr. Min Chen's lab, we identified a functional site on the ClyA protein nanopore and engineered a new pore with enhanced protease interactions. Molecular simulations and electrophysiology revealed that West Nile Virus proteases could be captured and stabilized in the new nanopore lumen through electrostatic interactions, resolving open and closed states at the single-molecule level. This platform paves the way for high-throughput screening of novel allosteric inhibitors targeting the NS2B-NS3 interface.

2.4. IDP phase separation: how local structure affects the phase separation (2023)

I investigated how the dynamic secondary structures of IDPs regulate their phase behaviors. Using the elastin-like protein GY-23 as a model, I observed the increased β -structure formation upon condensation, consistent with experimental CD data. In the case of TDP-43, I successfully recapitulated the effects of disease-related mutations on helicity and phase separation propensity. The analyses revealed that the balance between backbone- and side chain-mediated interactions, rather than helicity itself, governs the phase separation propensity in these systems.

07/2018-05/2019: Undergraduate Researcher, Wuhan University, China (Advisor: Fuan Wang)

1. Hybrid HCR-CHA circuits for phosphorylase kinase signal amplification (2018-2019)

We developed an HCR-CHA circuits to amplify the FRET signal during a continuous chain reaction, which can sensitively and specifically detect the signals of phosphorylase kinase at nanomolar.

Future Research Plan & Interests

1. Exploring functional roles of conserved motifs in IDPs.
2. Integrating physics-based and machine-learning methods to predict disordered protein functions from sequence level, and how multi-dimensional regulations will affect their functions.
3. Integrating physics-based and AI-based methods to design peptides targeting pathological biological activities.

Publications (#: co-first authors; *: corresponding authors)

[12]. **Y. Zhang**, J. Zheng, B. Zhang*, "Protein Language Model Identifies Disordered, Conserved Motifs Driving Phase separation." (*Expected submission by 2024/Nov*)

[11]. **Y. Zhang**[#], X. Liu[#] and J. Chen, "Intrinsically disordered proteins", in "Generalized-Ensemble Algorithms - Ideas and Applications", Edited by Sugita and Okomoto, Springer, 2024. (*Submitted to Springer*)

[10]. S. Barethiya[#], S. Schultz[#], **Y. Zhang**^{*}, J. Chen^{*}, "Coarse-Grained Simulations of Phosphorylation Regulation of p53 Autoinhibition." (*Submitted to Biochemistry*)

[9]. S. A. Shorkey[#], **Y. Zhang**[#], J. Sharp[#], S. Clingman, L. Nguyen, J. Chen^{*} and M. Chen^{*}, "Tuning single-molecule ClyA nanopore tweezers for real-time tracking of flaviviral protease conformational dynamics." [bioRxiv](#). (*Under revision from Biophys J, revision submitted on 2024/Oct*)

[8]. X. Gong[#], **Y. Zhang**[#], J. Chen. "Likely Over-Stabilization of Charge-Charge Interactions in CHARMM36m(w): A Case for a99SB-disp Water." (*In Press, J. Phys. Chem. B*)

[7]. S. Li, **Y. Zhang** and J. Chen^{*}, "Backbone Interactions and Secondary Structures in Phase Separation of Disordered Proteins.", *Biochem. Soc. Trans.* (2024). [Portland Press](#)

[6]. **Y. Zhang**[#], S. Li^{#*}, X. Gong and J. Chen^{*}, "Toward Accurate Simulation of Coupling between Secondary Structure and Phase Separation.", *J. Am. Chem. Soc.* (2024). [ACS](#)

[5]. **Y. Zhang**, X. Liu^{*} and J. Chen^{*}, "Re-balancing replica exchange with solute tempering for sampling dynamic protein conformations", *J. Chem. Theory Comput.* 19, 1602 (2023). [ACS](#)

[4]. **Y. Zhang**[#], X. Liu[#] and J. Chen^{*}, "Coupled binding and folding of SPIN N-terminal region in myeloperoxidase inhibition", *Front. Mol. Biosci.* 10:1130189 (2023). [Frontiers](#)

[3]. **Y. Zhang**, X. Liu^{*} and J. Chen^{*}, "Towards Accurate Coarse-Grained Simulations of Disordered Proteins and Their Dynamic Interactions", *J. Chem. Inf. Model.* 62, 4523-4536 (2022) [ACS](#)

[2]. J. Zhao, X. Liu, A. Blayney, **Y. Zhang**, L. Gandy, F. Zhang, R. J. Linhardt, J. Chen, C. Baines, S. N. Loh and C. Wang, "Intrinsically disordered N-terminal domain (NTD) of p53 interacts with mitochondrial PTP regulator Cyclophilin D" *J. Mol. Biol.* 434, 167552 (2022). [JMB](#)

[1]. X. Gong[#], **Y. Zhang**[#] and J. Chen, "Advanced Sampling Methods for Multiscale Simulation of Disordered Proteins and Dynamic Interactions" *Biomolecules*, 11, 1416 (2021) (Invited Review). [MDPI](#)

Collaboration Experience

- Dr. Min Chen's lab at UMass Amherst: [Nanopore tweezer engineering for enzyme functional states detecting.](#)
- Dr. Brian V. Geisbrecht's lab at Kansas State University: [Immune inhibition mechanism by virus.](#)
- Dr. Chunyu Wang's lab at Rensselaer Polytechnic Institute: [PPI regulation for cellular activities.](#)
- Dr. Xin Zhang's lab at West Lake University: [Early-stage condensate formation.](#)

Talks and Poster Presentation Experience

Talks:

- 2022, Chemistry-Biology Interface (CBI) Chalk Talk, UMass Amherst
- 2023, Chemistry ResearchFest, UMass Amherst

Posters:

- 2020 - 2022, Chemistry ResearchFest, UMass Amherst
- 2022, Biophysical Society Annual Meeting
- 2023, American Chemistry Society Spring National Meeting & Exposition
- 2024, Biophysics Retreat, MIT.

Teaching and Mentoring Experience

Teaching (as teaching assistant):

- General Chemistry (Chem 111 & Chem 112), UMass Amherst
- Advanced Physical Chemistry (Chem 585), UMass Amherst

Mentoring:

- Graduate students: Samantha Schultz, Juni Campbell, Shrishti Barethiya and Kairong Dong.
- Undergraduate students: Anik Dey, Ryan Pham, Jiayue Wang, Sasha Zhang.

Technical Skills

Programming Skills: Highly proficient in Linux operating systems, Python programming, and Jupyter-lab for data analysis and visualization.

Computational and Molecular Modeling: Extensive experience in biological system modeling and analyzing. Rich experience in multi-scale state-of-the-art force fields such as CHARMM, Amber, HPS, and Martini. Expertise in advanced sampling methods, including Umbrella Sampling, Replica Exchange, Free Energy Perturbation, and Thermodynamic Integration.

Data Analysis: Highly skilled in large-scale data analysis, including deep learning-based clustering, principal component analysis (PCA), factor analysis, and feature extraction techniques.

Machine Learning: Proficient in applying deep-learning learning models to effectively investigate and predict protein functionality.

Future Skill Development Directions

Teaching Skill Development Plan: participate in the Kaufman Teaching Certificate Program (**KTCP**) to develop skills in syllabus drafting, course design, and creating an inclusive and supportive learning environment.

Deep-learning Technique Development Plan: Focus on fine-tuning the diffusion models and protein language models to allow for or enhance biomolecular feature predictions.

Grant and Fellowship Applications

RCSA Fellows Initiative Application in progress

Postdoctoral Fellowships, MIT school of science Application in progress

Honors and Awards

- 2023** Win Dr. Paul Hatheway Terry Endowment Award in Chemistry ResearchFest, UMass Amherst
- 2021-** Reviewer for *Biophysical Journal*, *Scientific Reports*, *Proteins*, *Journal of Chemical Information and Modeling*, *International Journal of Biological Macromolecules*, *Physical Chemistry Chemical Physics*, *Journal of Physical Chemistry B*.
- 2020** 1st place prize in Chemistry ResearchFest poster presentation, UMass Amherst
- 2016** 2nd Class Freshman Scholarship, Wuhan University, China
- 2015** Freshman Scholarship, Wuhan University, China
- 2013** Go game second national player, China