

Curriculum Vitae

Name	Honghui Zhang	Nation	China
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★ Motivation			
The intricate and complex nature of biological systems has always puzzled me, sparking my curiosity. The fusion of biology and computer science in Computational Biology offers a pathway to probe these perplexities. My desire to decode these mysteries, coupled with my passion for both fields, motivates me to pursue a Ph. D. in Computational Biology. So that is why I am applying for Ph.D.: curiosity and confusion are the motive force.			
★ Research Interests			
1) Computational Biology		2) Biomacromolecules and Molecular Machines	
3) Cellulose Interactions		4) Viral Protein Mechanisms in Disease	
★ Educational Background			
2021.09-now The Chinese University of Hong Kong, Shenzhen		Biological Science	PH. D. candidate
2016.09-2019.06 Wuhan Textile University		Textile Science and Engineering	Master
2011.09-2015.06 Wuhan Textile University		Fashion Design and Engineering	B. E.
★ Working Experience			
2021.01-2020.08 Warshel Institute for Computational Biology, CUHKSZ		Research Assistant	
2020.06-2020.12 Institute for Advanced Study, Shenzhen University		Research Assistant	
2019.06-2020.05 Shanxi University of Science and Technology		Research Assistant	
★ Research projects			
1) Exploring the Phospholipid Transport Mechanism of ATP8A-CDC50 (2021-now).			
2) Predicting Mutational Effects on Receptor Binding of the Spike Protein of SARS-CoV-2 Variants (2021).			
3) Comparative Study of DNA-binding Mechanisms of Human and Mouse cGAS (2020).			
4) Effects of High Hydrostatic Pressure on Amylose Conformation (2019).			
5) Weak Interaction Mechanisms of Crystalline Cellulose Iα (2016-2018).			
(I performed the model construction, and data analysis and drafted the manuscript for projects 1, 4 and 5. And I performed the part of the simulation for projects 2 and 3)			
★ Research findings			
1) Zhang, H., Zhang, Y., Xu, P. et al. Exploring the Phospholipid Transport Mechanism of ATP8A1-CDC50[J]. <i>Biomedicines</i> , 11(2), 546 (2023). https://doi.org/10.3390/biomedicines11020546			
2) Shi D. †, An K.†, Zhang H.† et al. Application of Coarse-Grained (CG) Models to Explore Conformational Pathway of Large-Scale Protein Machines[J]. <i>Entropy</i> , 24(5), 620 (2022). https://doi.org/10.3390/e24050620			
3) Zhang Y., Zhu X., Zhang H. et al. Mechanism Study of Proteins under Membrane Environment[J]. <i>Membranes</i> ,12(7), 694 (2022). https://doi.org/10.3390/membranes12070694			
4) Bai C., Wang J., Chen G., Zhang H. et al. Predicting Mutational Effects on Receptor Binding of the Spike Protein of SARS-CoV-2 Variants[J]. <i>Journal of the American Chemical Society</i> , 143(42): 17646-17654 (2021). https://doi.org/10.1021/jacs.1c07965			
5) Chen Z.†, Zhang H.† Wade K. et al. The analysis of the effects of high hydrostatic pressure (HHP) on amylose molecular conformation at atomic level based on molecular dynamics simulation[J]. <i>Food Chemistry</i> , 327: 127047 (2020). https://doi.org/10.1016/j.foodchem.2020.127047			
6) Wang X., Zhang H., Li W. DNA-binding mechanisms of human and mouse cGAS: a comparative MD and MM/GBSA study[J]. <i>Physical Chemistry Chemical Physics</i> , 22(45): 26390-26401 (2020). https://doi.org/10.1039/D0CP04162A			

- 7) **Zhang H.**, Jiang X. Revealing the Weak Interaction Mechanism of Crystalline Cellulose I α by Molecular Dynamics Simulations[J]. *Journal of Fiber Bioengineering and Informatics* 12(4): 167-178 (2019). <https://doi.org/10.3993/jfbim00324>.
- 8) **Zhang H.**, Jiang X., Zhao S. Research on the Influence of discount rate on the sales of fast fashion men's wear[J]. *Fasion Guide*, 7(01):38-43 (2018).
- 9) Jiang X., **Zhang H.**, Zhong A. Revealing the Interaction Mechanism Stabilizing Crystalline Cellulose I β by Molecular Dynamics Simulations[J]. *Journal of Fiber Bioengineering and Informatics*, 10(3): 141-154 (2017). <https://doi.org/10.3993/jfbim00267>.
- 10) Bai C., Shi D., An K., Zhang Y., Zhu X., **Zhang H.**, Yan J., Xu P. A method for constructing chemical space of targeted drug molecules devices, computer equipment and readable storage media. (Patent 2021)

★ Skills

- 1) IELTS 6.5 point, possessing a good ability for literacy, can quick browsing of English professional literature and books, speaking ability is not good, but can communicate normally. Own high communication skills. Have the good ability to work with different people, work as teaching assistant and administration assistant.
- 2) Always in Linux, Python and R; used SPSS, MATLAB, in master study; Proficient in research software such as Amber, GROMACS, Gaussian, VMD and Pymol; Using GitHub or Visual Studio Code every day.

★ Award/Honors

- 1) Gang Hong scholarship for PH. D. student (2021-now) 2) First-grade scholarship for master's degree (2018)
- 3) First-grade scholarship for master's degree (2017) 4) 3rd place in Wuhan Textile University Research Forum (2017)
- 5) "Outstanding Thesis" of the 10th Textile Bioengineering and Informatics Symposium (2017)
- 6) 3rd place in Wuhan Textile University Research Forum (2016)
- 7) 1st place in Creative Artistic Expression in Wuhan Textile University Research Forum (2016)