Curriculum Vitae: Chuankai Zhao

CONTACT INFORMATION

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EDUCATION

• Ph.D., Chemical & Biomolecular Engineering, University of Illinois at Urbana-Champaign	2020
- Graduate Concentration: Computational Science & Engineering	
- Advisor: Professor Diwakar Shukla (http://shuklagroup.org)	
• M.S., Chemical & Biomolecular Engineering, University of Illinois at Urbana-Champaign	2018
• B.S. (with Honors), Materials Science & Engineering, Shanghai Jiao Tong University, China	2015
- Thesis: Density Functional Theory Study of the Ideal Strength of B2 CuZr	
 Advisor: Professor Lingti Kong (https://nes.sjtu.edu.cn/english.htm) 	
• Summer Program, Entrepreneurship, National University of Singapore	2014

RESEARCH INTERESTS

- · High-performance computing, computational chemistry, biophysics and materials science
- Modeling and simulation of polymers, protein-ligand binding, protein-protein and protein-DNA interactions
- Statistical modeling of high-dimensional, large-scale time series molecular simulation datasets
- Computational method and software development for efficient sampling in molecular simulations
- · Machine learning for small molecule discovery and computer-aided, structure-based molecular design

HONORS & AWARDS

• Glenn E. and Barbara R. Ullyot Graduate Fellowship, University of Illinois	2019-2020
 Outstanding Student Research Award, GLCACS 23rd Annual Conference 	2019
• First Prize, Science & Spirits Poster Competition, University of Illinois at Urbana-Champaign	2019
• 3M Corporate Fellowship, University of Illinois at Urbana-Champaign	2018-2019
• Popular Choice Poster Award, Biophysics Graduate Symposium, University of Illinois	2018
• Hanratty Travel Award, University of Illinois at Urbana-Champaign	2018
• List of Excellent Teachers, University of Illinois at Urbana-Champaign	2017
• Outstanding Graduate Award (top 5%), Shanghai Jiao Tong University	2015
• National Endeavor Scholarship (top 5%), Shanghai Jiao Tong University	2015
• Maohua Scholar (undergraduate tuition fully covered), China Maohua Foundation	2011-2015
• Overseas Study Scholarship (first class, 1%), Shanghai Jiao Tong University	2014
• Academic Excellence Scholarship (top 5%), Shanghai Jiao Tong University	2012-2014
• Excellent Project Award, Undergraduate Innovation Program, Shanghai Jiao Tong University	2014
• Liu Garden Scholarship (top 5%), Shanghai Jiao Tong University	2013

PUBLICATIONS († denotes co-first author, ‡ denotes undergraduate mentee)

- 1. **Zhao C.** and Shukla D. (2019). Molecular Basis of the Activation and Dissociation of Dimeric PYL2 Receptor in Abscisic Acid Signaling. **Chemical Science**, revision submitted. (bioRxiv DOI: 10.1101/721761)
- 2. Aldukhi F.^{†,‡}, Deb A.^{†,‡}, **Zhao C.**, Moffett A.S. and Shukla D. (2019). Molecular Mechanism of Brassinosteroids Perception by the Plant Growth Receptor BRI1. **Journal of Physical Chemistry B**, 124, 355-365.
- 3. Cuculis L.[†], **Zhao C.**[†], Abil Z., Zhao H., Shukla D. and Schroeder C.M. (2019). Divalent Cations Promote TALE DNA-binding Specificity. **Nucleic Acids Research**, gkz1174.
- 4. Mohammadi E., <u>Zhao C.</u>, Zhang F., Qu G., Jung S.-H., Lee J.-K., Zhao Q., Evans C., Lee J.-K., Shukla D. and Diao Y. (2019). Ion Gel Dynamic Templates for Large Modulation of Morphology and Charge Transport Properties of Solution-Coated Conjugated Polymer Thin Films. **ACS Applied Materials & Interfaces**, 11, 22561-22574.
- 5. Shukla S.[†], **Zhao C.**[†] and Shukla D. (2019). Dewetting Controls Plant Hormone Perception and Initiation of Drought Resistance Signaling. **Structure**, 27, 692-702.e3.
- 6. **Zhao C.** and Shukla D. (2018). SAXS-guided Enhanced Unbiased Sampling for Structure Determination of Proteins and Complexes. **Scientific Reports**, 8, 17748.
- 7. Mohammadi E., Zhao C., Meng Y., Qu G., Zhang F., Zhao X., Mei J., Zuo J., Shukla D. and Diao Y. (2017). Dynamic-Template-Directed Multiscale Assembly for Large-Area Coating of Highly-Aligned Conjugated Polymer Thin Films. **Nature Communications**, 8, 16070. (Highlighted on Illinois homepage, Science Magazine, EurekAlert!, Science Daily, Phys.org, etc.)
- 8. Ni Z., Liu J., Wu Y., Liu B., **Zhao C.**, Deng Y., Hu W. and Zhong C. (2015). Fabrication of Platinum Submonolayer Electrodes and Their High Electrocatalytic Activities for Ammonia Oxidation. **Electrochimica Acta**, 177, 30-35.

MANUSCRIPTS IN PREPARATION

- 1. **Zhao C.** and Shukla D. (2020). Critical Role of Receptor Solvation Structural and Thermodynamic Properties on Plant Hormone Perception. In preparation.
- 2. **Zhao C.**, Schroeder J. and Shukla D. (2020). Structural Basis for Negative Regulation of Abscisic Acid Signaling by ROP11 GTPase. In preparation.
- 3. **Zhao C.**, Tan A.R. and Shukla D. (2020). Multi-class classification model with deep neural network for accurate prediction of small molecule agrochemical-likeness. In preparation.
- 4. Moffett A.S., Zhao C. and Shukla D. (2020). How Do Brassinosteroids Activate Their Receptors? In preparation.

ORAL PRESENTATIONS

- 1. **Zhao C.**, Chen J., Aldukhi F., Moffett A.S. and Shukla D. (2019). Quantitative characterization of protein-ligand and protein-protein binding processes involved in plant hormone signaling. AIChE Annual Meeting, Orlando, FL.
- 2. **Zhao C.** and Shukla D. (2019). Molecular basis and engineering of plant drought resistance signaling. Great Lakes Chinese American Chemical Society Annual Conference, Chicago, IL.
- 3. **Zhao C.** and Shukla D. (2019). Molecular basis and engineering of plant drought resistance signaling. Science & Spirits Lightning Talks, University of Illinois, Urbana, IL. (invited)
- 4. **Zhao C.** and Shukla D. (2018). Structural, dynamic and energetic basis of plant hormone signal transduction. Photosynthesis Research Unit Seminar, University of Illinois, Urbana, IL.
- 5. **Zhao C.** and Shukla D. (2018). Dewetting controls plant hormone perception and initiation of drought resistance signaling. Gradaute Research Symposium, Chemical and Biomolecular Engineering at Illinois, Urbana, IL.

- 6. Mohammadi E., **Zhao C.**, Meng Y., Mei J., Zuo J., Shukla D. and Diao Y. (2017). Surface-directed assembly for large-area coating of highly-aligned conjugated polymer thin films. ACS National Meeting, San Francisco, CA.
- 7. Selvam B., Mittal S., <u>Zhao C.</u> and Shukla D. (2016). Design of optimal experimental probes for protein dynamics using machine learning and variational approach to modeling conformational kinetics. AIChE Annual Meeting, San Francisco, CA.

POSTER PRESENTATIONS

- 1. **Zhao C.** and Shukla D. (2019). Towards rational design of chemical modulators to improve plant drought tolerance. AIChE Annual Meeting, Orlando, FL.
- 2. **Zhao C.** and Shukla D. (2018). Complex dynamics of hormone perception and receptor activation in plant drought resistance signaling. ACS National Meeting, Boston, MA.
- 3. **Zhao C.** and Shukla D. (2018). Computational investigation into the activation of abscisic acid signaling for drought stress responses in plants. Plant Molecular Biology Gordon Research Conference, Holderness, NH.
- 4. **Zhao C.**, Meigooni M. and Shukla D. (2017). How do plants perceive hormones to activate drought resistance signaling? Monsanto Research Symposium, University of Illinois at Urbana-Champaign, Urbana, IL.
- 5. Meigooni M., **Zhao C.** and Shukla D. (2017). Elucidating binding mechanisms of ABA analogues: Activation of PYL5 receptor by pyrabactin and quinabactin. ACS National Meeting, San Francisco, CA.
- 6. Shukla S., Meigooni M., **Zhao C.** and Shukla D. (2017). Machine learning guided ligand-protein simulation approach elucidates the binding mechanism of abscisic acid. Biophysical Society Meeting, New Orleans, LA.
- 7. Shamsi Z., Shukla S., **Zhao C.** and Shukla D. (2016). Markov state models provide insights into dynamic modulation of protein function. AIChE Annual Meeting, San Francisco, CA.

RESEARCH EXPERIENCE

Graduate Research, University of Illinois at Urbana-Champaign

2015/10-Present

• Molecular & Statistical Modeling of the Molecular Mechanism of Plant Hormone Signaling

- Managed multiple projects on utilizing large-scale molecular simulations, Markov state models and machine learning approaches to unravel the dynamic mechanism of the modes of action of 7 plant hormones.
- Coded the workflows (Python, Shell) to generate and analyze large-scale simulation data and quantitatively characterized the thermodynamics and kinetics of plant hormone binding and receptor activation processes.
- Performed enhanced molecular simulations and free energy calculations to quantitatively characterize the protein-protein association processes involved in plant hormone signaling (molecular glue hypothesis).
- Related publications: Shukla[†], Zhao[†] and Shukla, Structure, 2019; Zhao and Shukla, 2019, bioRxiv; Aldukhi[†] and Deb[†] et al., J. Phys. Chem. B, 2019.

• Molecular Modeling for Plant Receptor Engineering & Rational Agrochemical Design

- Employed molecular dynamics simulations in unraveling the molecular mechanism of the inactivation of plant drought resistance signaling by post-translational modification of plant hormone ABA receptor.
- Investigated solvation structural and thermodynamic properties of the binding cavities of 7 plant receptors via molecular modeling and clustering analysis, and demonstrated their role in rational agrochemical design.
- Related publications: Shukla[†], Zhao[†] and Shukla, Structure, 2019; Zhao and Shukla, 2019, bioRxiv.

• Machine Learning Models for Agrochemical Activity Prediction & Discovery

- Extracted and cleaned crop protection agrochemical activity data from the ChemBL database using Python and SQL, and featurized the molecules (>40,000) using molecular fingerprints via Python RDKit.
- Trained random forest, gradient boosting, and neural network multi-class classification models using Scikit-Learn and Keras to predict small molecule agrochemical-likeness, achieving ~80% accuracy.
- Related publication: Zhao, Tan and Shukla, 2020 (in preparation).

• Experimental-guided Sampling Method for Large-scale Molecular Simulations

- Designed an efficient Markov-chain-based statistical sampling algorithm with sparse experimental data incorporated to guide iterative unbiased molecular simulation and predict accurate biomolecule ensemble.
- Implemented the algorithm with Python and demonstrated in studying protein folding and protein-protein association processes, leading to >50% reduction in required computational time and 1 publication.
- Related publication: Zhao and Shukla, Sci. Rep., 2018.

• NAMD Software Development for Implementation of Deep Learning Based Sampling

- Surveyed the literatures on utilizing variational autoencoder and reinforcement learning to identify low-dimensional reaction coordinates for efficient enhanced sampling in molecular dynamics simulations.
- Designed and implementing the software architecture to interface NAMD, a popular molecular simulation package (C++), with Python deep learning frameworks to support data-driven sampling techniques.

• Quantifying the Effects of Divalent Cations on TALE DNA-Binding Specificity

- In cross-functional collaboration with Professors Charles Schroeder and Huimin Zhao Groups at Illinois.
- Identified the presence of divalent cations as key to achieving TALE specificity for precise gene editing.
- Developed thermodynamic models to characterize TALE-DNA binding free energy changes in various salt solutions based on molecular simulations, and unraveled molecular origins of divalent cation effects.
- Related publications: Cuculis[†] and Zhao[†] et al., Nucleic Acids Res., 2019.

• Dynamic-Template-Directed Multiscale Assembly for Coating of Polymer Thin Films

- In cross-functional collaboration with Professor Ying Diao Group at Illinois.
- Designed the ionic-liquid-based and the ion-gel-based dynamic templates to expedite polymer nucleation and ensuing assembly process during solution coating to prepare highly-aligned polymer thin films.
- Demonstrated the surface reconfigurability of template as key to promoting template-polymer interactions, thereby lowering polymer nucleation barrier via molecular modeling.
- Related publications: Mohammadi et al., Nat. Commun., 2017; ACS Appl. Mater. Interfaces, 2019.

Undergraduate Research, Shanghai Jiao Tong University

2012/09-2015/07

• First Principle Study of the Ideal Strength of B2 CuZr

- Calculated elastic constants and 3D elastic modulus of B2 CuZr alloy using density functional theory.
- Investigated the B2 CuZr mechanical response behaviors under tensile loading and shear loading.

• Fabrication of Pt Monolayer Electrode for Electrocatalytic Ammonia Oxidation

- Designed Pt monolayer coated electrode via underpotential deposition and redox replacement.
- Demonstrated high electrocatalytic efficiency of Pt monolayer electrode in ammonia oxidation.
- Related publication: Ni et al., Electrochim. Acta, 2015.

TEACHING EXPERIENCE

- Teaching Assistant, Process Design (ChBE 431), Fall 2016, University of Illinois
- Teaching Assistant, Process Control (ChBE 440), Spring & Fall 2017, University of Illinois
- Teaching Assistant, Heat & Mass Transfer (ChBE 523, graduate course), Spring 2018, University of Illinois

MENTORING EXPERIENCE

Graduate mentor for the following undergraduate students at the University of Illinois:

- Aniket Deb, summer student research intern from Jadavpur University, India
- Faisal Aldukhi, ChBE'19, currently M.S. student at King Abdullah University of Science and Technology
- Aik Rui Tan, MatSE'19, currently Ph.D. student at Massachusetts Institute of Technology
- Moeen Meigooni, ChBE'17, currently Ph.D. student at University of Illinois

PROFESSIONAL EXPERIENCE

• Journal reviewer for Zeitschrift fur anorganische und allgemeine Chemie, Journal of Chemical Physics, Journal of Physical Chemistry B, Journal of Chemical Information and Modeling

RESEARCH COLLABORATORS

- Professor Ying Diao (http://diao.scs.illinois.edu/Diao_Lab/), University of Illinois at Urbana-Champaign
- Professor Charles M. Schroeder (https://schroeder.scs.illinois.edu/), University of Illinois at Urbana-Champaign
- Professor Huimin Zhao (http://faculty.scs.illinois.edu/~zhaogrp/), University of Illinois at Urbana-Champaign

TECHNICAL STRENGTH

Technical skills

- Expertized in all-atom and coarse grained molecular dynamics (MD), Monte Carlo simulations, biased sampling methods including metadynamics, umbrella sampling and replica-exchange MD (relevant coursework: Chem 576 Computational Chemical Biology).
- Experienced in statistical free energy methods, including free energy perturbation, thermodynamic integration, weighted histogram analysis method (WHAM), multistate Bennett acceptance ratio (MBAR), and alchemical free energy calculations.
- Expertized in stochastic modeling of time series data, particularly in Markov modeling of complex protein dynamics from large-scale molecular simulations.
- Experienced in high-performance computing, parallel programming and computing in multi-core CPU and GPU. (relevant coursework: CS 483 Applied Parallel Programming)
- Experienced in data mining, statistical modeling, machine learning and deep learning, as well as their applications for efficient sampling in molecular simulations and small molecule discovery (relevant coursework: CS 483 Applied Parallel Programming, Machine Learning, Deep Learning Specialization).
- Familiar with theory and tools of bioinformatics and cheminformatics (relevant coursework: CS 466 Introduction to Bioinformatics).
- Familiar with algorithms and data structures, and exposure to web development and scientific visualization (relevant coursework: *Algorithms Specialization*, CSE 527 *Scientific Visualization*).

• Programming

- Experienced in Python, C/C++, SQL, shell scripting.
- Familiar with GPU programming, CUDA and OpenACC; working knowledge of OpenMP.
- Exposure to MATLAB, JavaScript, HTML.

• Software

- Modeling: Amber, OpenMM, NAMD, Gromacs, VASP, Schrodinger, AutoDock, Rosetta, Chimera
- Data mining: NumPy, SciPy, Pandas, MDTraj, MSMBuilder, Osprey
- Machine learning: Scikit-learn, TensorFlow, Keras, MXNet, DeepChem, RDKit
- Visualization: PyMOL, VMD, Matplotlib, D3.js, Origin
- Others: Git, LATEX, Microsoft office, MATLAB, Octave

CERTIFICATES

- Completion of Deep Learning, a 5-course specialization (including computer vision and natural language processing) by deeplearning.ai on Coursera, 2019.
- Completion of Machine Learning by Stanford University on Coursera, 2019.
- Completion of Algorithms, a 4-course specialization by Stanford University on Coursera, 2019.

OUTREACH ACTIVITIES

- GAMES Camps, Girls' Adventures in Math, Engineering, and Science, Illinois 2016-2018
 - Organized activities related to computational investigations of protein structure & function.
- Mainland-Taiwan College Students Summer Camp, Shanghai Jiao Tong University 2013/07
 - Organized the two-week camp events including lectures, discussions and field exploration.
- Volunteer Teaching in Jiujiang Yang Guang Middle School, Jiangxi, China 2012/07
 - Co-led a team of 17 undergraduate volunteers to teach extracurricular courses in the rural school.