Songela W. Chen

songela@berkeley.edu — songela.github.io 320 Gilman Hall, University of California, Berkeley, CA 94720, USA

EDUCATION

University of California, Berkeley

2022 -

PhD Student, Physical Chemistry

Advisor: David T. Limmer

Massachusetts Institute of Technology

2015 - 2019

SB Chemistry, minor in Chinese Advisor: Adam P. Willard

Thesis: Modeling ion mobility in solid-state polymer electrolytes

EXPERIENCE

Limmer Group, UC Berkeley

2022 -

Graduate Student Researcher

Minimize heat dissipation in logical circuits using stochastic thermodynamics and optimal control techniques.

D. E. Shaw Research 2019–2022

 $Scientific\ Associate$

Improve methods to predict protein-ligand binding free energy for computational drug discovery applications.

Willard Group, MIT 2017–2019

Undergraduate Research Assistant

Model ion mobility in solid-state polymer electrolytes using coarse-grained molecular dynamics simulations.

D. E. Shaw Research Summer 2018

Intern

Develop enhanced sampling methods to compute binding free energies of protein-protein complexes.

Drennan Lab, MIT January–September 2017

Undergraduate Research Assistant

Characterize glycyl radical enzymes prominent in the human gut microbiome using X-ray crystallography.

D. E. Shaw Research Summer 2016

Early College Intern

Optimize Hamiltonian tempering schemes for molecular dynamics simulations of protein-ligand systems.

Hu Lab, University of Pittsburgh

2011 - 2014

Volunteer

Investigate effect of omega-3 polyunsaturated fatty acids on microglial responses to myelin pathology in murine cell cultures.

PUBLICATIONS

- 3. Development of a Force Field for the Simulation of Single-Chain Proteins and Protein-Protein Complexes. Piana S, Robustelli P, Tan D, **Chen S**, Shaw DE. J Chem Theory Comput 16, 2494–2507 (2020).
- 2. n-3 PUFA supplementation benefits microglial responses to myelin pathology. **Chen S**, Zhang H, Pu H, Wang G, Li W, Leak RK, Chen J, Liou AK, Hu X. *Sci Rep* 4, 7458 (2014).

1. Microglia/Macrophage Polarization Dynamics Reveal Novel Mechanism of Injury Expansion After Focal Cerebral Ischemia.

Hu X, Li P, Guo Y, Wang H, Leak RK, **Chen S**, Gao Y, Chen J. *Stroke* 43, 3063 (2012).

TEACHING

University of California, Berkeley

Graduate Student Instructor

CHEM 120B: Physical Chemistry
CHEM 1A: General Chemistry Laboratory
Fall 2023

crizin in denotal enomiety zasoratory

Discussion Leader

Mathematics Boot Camp for Physical Chemistry

August 2023

SERVICE

Women of DESRES 2019-2022

Coordinator

Organize monthly events for women's affinity group, including social lunches, book club, and outreach.

Northeast Regional Middle School Science Bowl

2015-2019

Assistant Director and Co-Founder

Organize a daylong quiz bowl event for middle school teams from five states. Contact potential sponsors, train volunteers for Science Bowl specific roles, and maintain website. This event was the first Science Bowl competition in the nation run entirely by students.

MIT ClubChem 2015–2018

President

Manage all aspects of the undergraduate association for chemistry students, including chemistry outreach events at K-8 schools, club presentation at USA Science and Engineering Fair in Washington, DC, and intra-department activities for chemistry majors.

SKILLS

Computational Python, Bash, LATEX, Git, Mathematica, HTML, CSS

Laboratory X-ray crystallography, protein purification, SDS-PAGE, ELISA, cell culture

AWARDS

NSF Graduate Research Fellowship Program Honorable Mention	2022
MIT Freshman Chemistry Achievement Award	2016