### SPENCER GUO

### **EDUCATION**

Ph.D. Chemistry, The University of Chicago

9/2020 – present

Supervisors: Profs. Aaron DINNER and Benoît ROUX

Research Interests: Theoretical and computational analysis of protein mechanisms, dynamics of voltage-gating and protein dissociation, machine-learning methods for protein kinetics

M.S. Chemistry, The University of Chicago

9/2020 - 9/2021

B.S. BIOLOGICAL CHEMISTRY, Stanford University

9/2016 - 6/2020

Minor in Computer Science

GPA: 3.949

### **EXPERIENCE**

Markland Lab

Undergraduate Research Assistant

9/2018 - 6/2020

 $Stanford\ University$ 

Simulated IR spectra of liquid water using semi-empirical methods Benchmarked semi-empirical calculations against results from DFT

Adapted a neural network method to calculate molecular dipoles

Schrödinger

Python Development Intern

New York, NY

6/2019 - 9/2019

6/2018 - 9/2018

Developed tool to identify critical residue/ligand interactions for drug development

Extended multiple sequence viewer (MSV) to analyze similarity at binding sites

Added ability to quickly visualize protein domains in MSV

Genentech

Protein Engineering Intern

South San Francisco, CA

Synthesized novel peptide library for cellular assays

Analyzed protein crystal structures to direct rational macrocycle design

Analyzed instrumental purity and spectral data (LC-MS, HPLC, NMR)

Chen Lab

Undergraduate Research Assistant

Stanford University

2/2017 - 6/2018

Developed novel near-IR activated caged morpholinos (cMOs)

Designed and executed synthesis of cyanine dye-based probe

Presented work at Developmental Biology seminar

#### **OTHER**

# The University of Chicago

Director of Graduate Student Initiatives

Department of Chemistry

7/2022 – present

Serve as liaison between graduate students and faculty to increase open communication

Manage a \$15,000 budget and organize quarterly events

### The University of Chicago

Teaching Assistant

Department of Chemistry

9/2020 - 6/2021

Led weekly recitation sections, held office hours, and graded assignments for 3-quarter general chemistry sequence

#### **PUBLICATIONS**

- 1. Strahan, J., Guo, S. C., Dinner, A. R., & Weare, J. Inexact iterative numerical linear algebra for neural network-based spectral estimation and rare-event prediction. *In preparation*.
- 2. Lorpaiboon, C., Guo, S. C., Strahan, J., Weare, J., & Dinner, A. R. Accurate Estimates of Dynamical Statistics Using Memory. *In preparation*.

3. Guo, S. C., Shen, R., Roux, B. & Dinner, A. R. Dynamics of activation in the voltage-sensing domain of Ci-VSP. 2022.12.19.521128 Preprint at https://doi.org/10.1101/2022.12.19.521128 (2022).

#### POSTERS

### Accurate Estimates of Dynamical Statistics Using Memory

7/2022

Gordon Research Conference Computational Chemistry

Chatipat Lorpaiboon, Spencer Guo, John Strahan, Jonathan Weare, Aaron R. Dinner.

#### Dynamical analysis of voltage-dependent activation in Ci-VSP

2/2022

Biophysical Society Annual Meeting

San Francisco, CA

SPENCER Guo, Rong Shen, Eduardo Perozo, Benoît Roux, Aaron R. Dinner.

### Pathways for fold switching of the circadian clock protein KaiB

2/2022

Biophysical Society Annual Meeting

San Francisco, CA

Adam Antoszewski, Xiangda Peng, Nanhao Chen, Ning Zhang, Supratim Dey, Spencer Guo, Lee-Ping Wang, Andy LiWang, Tobin R. Sosnick, Aaron R. Dinner.

## Unsupervised Learning on scRNA-seq Data

12/2019

Final project for Artificial Intelligence course

Stanford, CA

Anthony Degleris, Spencer Guo, Clara Kelley. Report available here.

### **AWARDS**

Dynamical analysis of the voltage-sensing domain in Ci-VSP	2021 - 2022
Anton 2, Pittsburgh Supercomputing Center	
NSF Graduate Research Fellowship	2020 - 2024
National Science Foundation	
Eckhardt Fellowship	2020 - 2025
Physical Sciences Division, The University of Chicago	
Stanford Department of Developmental Biology Grant	2017
Vice Provost of Undergraduate Education, Stanford University	

## TECHNICAL SKILLS

PROGRAMMING (experienced) Python (NumPy/SciPy), JAX, bash, IATEX

(familiar) PyTorch, C/C++, MATLAB, git

SOFTWARE (experienced) GROMACS, Amber, OpenMM, VMD

(familiar) PyMOL, CP2K, DFTB+

#### INTERESTS

Cooking, classical music, piano, violin

Last updated March 7, 2023.