# Darren Jason Hsu

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# **EDUCATION**

# • Ph.D. in Chemistry, Northwestern University, Evanston, IL

2015 - 2020

Email: hsudj@ornl.gov

- **Dissertation:** Characterizing Protein Folding Intermediates with Time-resolved X-ray Methods and Molecular Dynamics Simulations.
- o Advisor: Prof. Lin Chen

#### • B.S. in Chemistry, National Taiwan University, Taipei, Taiwan

2011 - 2015

- **Project:** Finding the Reaction Trajectory for a Molecular Motor Using Nudged Elastic Band Method.
- Advisor: Prof. Yuan-Chung Cheng

# Work Experience

#### • Postdoctoral Research Associate, Oak Ridge National Laboratory

2021 - present

- Developing machine-learned Boltzmann generators to sample particle configurations efficiently.
- o Contribute to the molecular modeling effort by modifying mdgx.cuda code for high-throughput simulations.

# • Postdoctoral Fellow, AstraZeneca Pharmaceutical LP

2020 - 2021

- Developed enhanced MD sampling protocols to extract conformational dynamics information from multiple-state CryoEM datasets.
- Simulated activation process and closed-open dimer transition of ataxia telangiectasia-mutated kinase augmented by published multiclass CryoEM data.

# • Graduate Research Assistant, Northwestern University

2015 - 2020

- o Advisor: Prof. Lin Chen
- Investigated protein intermediate states through time-resolved X-ray absorption/scattering methods and enhanced MD simulations including metadynamics and steering MD.
- Commissioned temperature/pH/reductant-jumps with laser pulses for fast yet indirect triggering of protein motion at the BioCARS beamline, Advanced Photon Source.
- Developed XSNAMD, a CUDA C code to accelerate X-ray scattering signal calculation in MD simulations by 10,000x. (https://github.com/darrenjhsu/XSNAMD)
- Co-developed pytrx, a python package for X-ray scattering experimental analysis (https://github.com/darrenjhsu/pytrx)
- Collaborated in interdisciplinary projects involving > 25 X-ray scattering, absorption and emission experiments at synchrotrons and international XFELs.

#### • Teaching Assistant, General Chemistry and Labs, NU and NTU

2015 - 2016

• Prepared lab supplies, lectured and provided help for students in groups of 20 during experiments, graded lab reports, and discussed progress of individual students with lab class organizers.

# SKILLS

- Computational Skills: Python (NumPy, SciPy, Pandas, scikit-learn, Tensorflow, Keras), C (CUDA), Matlab, Shell, Linux, Git, High-performance computing, NAMD, GROMACS, Tcl, LATEX
- Scientific Skills: Chemistry experiments, Instrumental analysis (UV-Vis, Fluorescence, UVCD, Transient Absorption, X-ray spectroscopy, X-ray scattering), Signal analysis, Statistical modeling, Machine learning, Numerical and Chemical simulations, Data visualization, Research write-up
- Languages: Chinese Mandarin (Traditional), English

# Extracurricular Activities

#### • Research Computing Service Data Consultant, Northwestern University

2020

- Provided consult for Northwestern community on research and coding related questions (machine learning strategies, image processing, Python, R, Matlab, JavaScript, etc.)
- Academics for Careers in Data Science, Northwestern University

2019 - 2020

- Led the "Plover" bird ID project that aims to identify 400 North American bird species from user-uploaded photos through a convolutional neural network.
- Research Safety Student Initiative, Northwestern University

2018 - 2020

• Collaborated with Office of Research Safety, edited bi-monthly newsletters, interviewed professors, and maintained RSSI website to disseminate safety related topics in the University.

#### Awards

- Department of Chemistry Award for Excellence in Graduate Research, 2020 Northwestern University
- Department of Energy Office of Science Graduate Student Research Award

  Proposal: Investigating conformational gating of electron transfer in hybrid hemoglobin through time-resolved X-ray scattering.
- National Institute of Health Molecular Biophysics Training Program

  2016 2018
  Proposal: Probing Metal Binding Sites and Conformations of Cytochrome c during its Folding
- Dean's Award of College of Science, National Taiwan University 2015
- Presidential Award for top 5 % students in Chemistry, five times 2013 2015
- Ministry of Science and Technology of Taiwan College Student Research Scholarship
  Proposal: Potential Energy Surface Interpolation in the Nudged Elastic Band Method.

- 10. Northwestern University, Evanston, Illinois, Department of Chemistry, 2021, "Experiments Meet Molecular Simulations Inferring Structural Dynamics Through Experimental Observables" (talk)
- 9. Oak Ridge National Laboratory, Oak Ridge, Tennessee, Science Engagement Section, 2021, "Experiments Meet Molecular Simulations Inferring Structural Dynamics Through Experimental Observables" (talk)
- 8. Oak Ridge Postdoctoral Association Research Symposium, Oak Ridge, TN, 2021, "High-throughput pose refinement for potential SARS-CoV-2 main protease inhibitors" (poster)
- 7. Oak Ridge National Laboratory, Oak Ridge, Tennessee, Advanced Computing for Chemistry and Materials Group, 2021, "Incorporating X-ray scattering-derived force using GPU for molecular dynamics" (talk)
- 6. BioCARS Zoom seminar, Virtual, 2020, "Characterizing transient molecular structures using time-resolved X-ray solution scattering" (talk)
- 5. Nature Conference on Functional Dynamics, Tempe, AZ, 2019, "Tracking protein dynamics with time-resolved X-ray solution scattering coupled to environmental perturbations and molecular dynamics simulations" (poster)
- 4. NSRRC guest seminar, Hsinchu, Taiwan, 2019, "Tracking structure in real time through X-ray solution scattering" (talk)
- 3. Small-Angle Scattering Conference 2018, Traverse City, MI, 2018, "Ultrafast time-Resolved X-ray solution scattering at the BioCARS beamline" (talk)
- 2. Gordon Research Conference on Protein Folding, Galveston, TX, 2018, "Tracking the folding process of carbonmonoxy-cytochrome c Initiated by CO photo-dissociation with time-resolved X-ray absorption spectroscopy, X-ray solution scattering, and molecular dynamics simulations" (poster)
- 1. NTU Department of Chemistry Graduate Poster Presentation, Taipei, Taiwan, 2015, "A nudged elastic band study on rotational mechanisms of a molecular brake" (poster)

#### Publications

- 9. Adam K. Nijhawan, Arnold M. Chan, **Darren J. Hsu**, Lin X. Chen, Kevin L. Kohlstedt. Resolving dynamics in the ensemble: finding paths through intermediate states and disordered protein structures. *J. Chem. Phys. B* **2021**, *125*, 12401-12412.
- Darren J. Hsu, Denis Leshchev, Irina Kosheleva, Kevin L. Kohlstedt and Lin X. Chen. Unfolding bovine
  α-lactalbumin with T-jump: characterizing disordered intermediates via time-resolved X-ray solution
  scattering and molecular dynamics simulations. J. Chem. Phys. 2021, 154, 105121. (Featured)
- Darren J. Hsu, Denis Leshchev, Irina Kosheleva, Kevin L. Kohlstedt and Lin X. Chen. Integrating solvation shell structure in experimentally driven molecular dynamics using X-ray solution scattering data. J. Chem. Phys. 2020, 152, 204115.
- 6. Allison Devitt, **Darren J. Hsu**, Jos van den Eijnde, Michael B. Blayney, Rachel D. Dicken. Literature Highlights. ACS Chemical Health & Safety, **2020**, 27, 2, 83-85
- Darren J. Hsu, Denis Lechshev, Dolev Rimmerman, Jiyun Hong, Matthew S. Kelley, Irina Kosheleva, Xiaoyi Zhang and Lin X. Chen. X-ray Snapshots of Protein Folding Reveal Global Conformational Influence on Active Site Ligation. *Chem. Sci.*, 2019, 10, 9788-9800.

- 4. Dolev Rimmerman, Denis Lechshev, **Darren J. Hsu**, Jiyun Hong, Baxter Abraham, Irina Kosheleva, Robert Henning and Lin X. Chen. Revealing Fast Structural Dynamics in pH-Responsive Peptides with Time-Resolved X-ray Scattering. *J. Phys. Chem. B* **2019**, *123*, 9, 2016-2021.
- 3. Dolev Rimmerman, Denis Lechshev, **Darren J. Hsu**, Jiyun Hong, Baxter Abraham, Robert Henning, Irina Kosheleva and Lin X. Chen. Probing Cytochrome c Folding Transitions Upon Photo-Triggered Environmental Perturbations Using Time-Resolved X-Ray Scattering. J. Phys. Chem. B **2018**, 122, 20, 5218-5224.
- 2. Dolev Rimmerman, Denis Lechshev, **Darren J. Hsu**, Jiyun Hong, Baxter Abraham, Irina Kosheleva, Robert Henning and Lin X. Chen. Insulin hexamer dissociation dynamics revealed by photoinduced T-jumps and time-resolved X-ray solution scattering. *Photochem. Photobiol. Sci.* **2018**, *17*, 874-882.
- Dolev Rimmerman, Denis Lechshev, Darren J. Hsu, Jiyun Hong, Irina Kosheleva and Lin X. Chen. Direct Observation of Insulin Association Dynamics with Time-Resolved X-ray Scattering. J. Phys. Chem. Lett. 2017, 8, 4413-4418.