Erik Nordquist

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Education		
2023	Ph.D. in Chemistry , University of Massachusetts Amherst. Advisor: Jianhan Chen, Ph.D.	
2018	B.S. in Chemistry and Physics, The College of Idaho	
Fellowships and Awards		
2024	Best of Biophysical Journal 2023, article #5 titled "Inner pore hydration free energy" selected for Best of Biophys. J. 2023 (link)	
2023 -	T32 NIH Postdoctoral Fellowship (Cancer Biology) , University of Maryland, Baltimore and National Institutes of Health (info)	
2022	Paul H. Terry Endowment Award, Chemistry Dept., University of Massachusetts Amherst	
2022	Graduate Teaching Fellowship , College of Natural Sciences, University of Massachusetts Amherst (info)	
2020 –22	T32 NIH Graduate Fellowship (Chemistry-Biology Interface), University of Massachusetts Amherst and National Institutes of Health (info)	
2020	William E. McEwen Poster Award, Chemistry Dept., University of Massachusetts Amherst	

Publications

- 7. **Nordquist E*,** Zhang G*, Barethiya S, Ji N, White K, Han L, Jia Z, Shi J, Cui J, and Chen J. Incorporating physics to overcome data scarcity in predictive modeling of protein function: a case study of BK channels. **PLOS Comput. Biol.** 2023 19(9): e1011460. DOI: 10.1371/journal.pcbi.1011460
- 6. Zhang L[#], Barethiya S[#], **Nordquist E**, Chen J. Machine Learning Generation of Dynamic Protein Conformational Ensembles. **Molecules** 2023, 28(10), 4047. DOI: 10.3390/molecules28104047
- 5. **Nordquist E**, Zhiguang J, Chen J. Inner pore hydration free energy controls activations of the big potassium channel and its mutants. **Biophys. J.** 2023, 122, 1158-1167. DOI: 10.1016/j.bpj.2023.02.005 (Selected part of Best of 2023 edition)
- 4. **Nordquist E**, Clerico E, Chen J, Gierasch L. Computational Modeling of Hsp70-Client Interactions: Past, Present, and Future. **J. Phys. Chem. B** 2022, 126 (36), 6780–6791 DOI: 10.1021/acs.jpcb.2c03806
- 3. **Nordquist E***, Schultz S*, and Chen J. Using Metadynamics To Explore the Free Energy of Dewetting in Biologically Relevant Nanopores. **J. Phys. Chem. B** 2022, 126 (34), 6428-6437 DOI: 10.1021/acs.jpcb.2c04157
- Nordquist E, English C, Clerico E, Sherman W, Gierasch L, Chen J. Physics-based modeling provides predictive understanding of selectively promiscuous substrate binding by Hsp70 chaperones. PLOS Comput. Biol. 2021, 17 (11): e1009567. DOI: 10.1371/journal.pcbi.1009567

1. Gong X, Chiricotto M, Liu X, **Nordquist E**, Feig M, Brooks CL, Chen J. Accelerating the generalized born with molecular volume and solvent accessible surface area implicit solvent model using graphics processing units. **J. Comput. Chem.** 2020, 41, 830–838. DOI: 10.1002/jcc.26133

Presentations

- Talk, The College of Idaho Natural Science Symposium, "Computer simulations of proteins help understand their function"
 - **Poster,** Biophysical Society Annual Meeting, "Computational mapping of allosteric modulators of the BK channel."
- 2023 **Poster,** Biophysical Society Annual Meeting, "A predictive model of voltage gating of BK channels via physical modeling and machine learning."
- Talk, University of Massachusetts Amherst ResearchFest (PH Terry award): "Predicting protein function with physics, experiments and machine learning."
 - **Poster,** Biophysical Society Annual Meeting, "Free energy of hydrophobic dewetting in gating of BK channels"
- Talk, Northeastern Structural Symposium, "Physical origins of selective promiscuity to Hsp70s revealed through physics-based modeling"
 - **Poster,** University of Massachusetts Amherst ResearchFest (WE McEwen Award): "Physical origins of selective promiscuity to Hsp70s revealed through physics-based modeling"
- Talk, Biophysics at University of Massachusetts Amherst, "Understanding the origins of DnaK's selective promiscuity with physics-based modeling"
 - **Poster,** Molecular Biophysics in the Northeast, "Understanding the origins of DnaK's selective promiscuity with physics-based modeling"

Teaching

- 2022 **CIRTL Associate** achievement at the University of Massachusetts Amherst, for engaging in many trainings on evidence-based and inclusive teaching practices, including the preparation for the Teaching Fellowship to teach a First-year seminar.
- 2022 **Instructor of record** for First-year seminar, self-designed titled "Reconciling Atomic Chaos and Human Order" (info)
- 2020 Guest lectures,
- Computer-aided Drug Design in Graduate Cancer Biology course;
 Discussion seminar moderator on AlphaFold2 at Amherst College Biophysics course;
 Lecture on molecular mechanics, additive force fields in UMass graduate Stat. Mech. course
- 2018 TA, General Chemistry I Lab

 Montoring Undergraduate research, Samantha Schultz (2020-2021), (publication)

Mentoring Undergraduate research, Samantha Schultz (2020-2021), (publication #3); Callie Jillson (2019-2020)

Service

- 2024 Annual Cancer Research Retreat organization committee, University of Maryland, Baltimore
- 2019 ResearchFest organization committee for Chemistry Dept., University of Massachusetts
 –21 Amherst

	Alumni Networking Symposium organization committee, Chemistry-Biology Interface program, UMass Amherst
2021	Search committee, Grad Program Manager for Chemistry Dept. University of Massachusetts Amherst
	Journal Referee: Biophys. J., J. Chem. Theory Comput.

Outreach

2024	Guest presenter, RAMP high-school scholars Lunch-and-Learn, University of Maryland, Baltimore (info) Poster judge, Mount Royal Middle School Science Fair, Baltimore
2023	Guest presenter and volunteer, STEM outreach for middle-/high-schoolers in West Baltimore, CURE Program University of Maryland, Baltimore (info) Interactive demos and STEM career discussions (info)
2020 –23	Reviewer for Journal of Emerging Investigators, 25 articles by middle- / high-school students (info)
2022	Lab workshop for girls summer science camp, Eureka! at University of Massachusetts Amherst (info)

Professional Development

2023- 24	Responsible Conduct of Research NIH training facilitator, University of Maryland, Baltimore
2022	CITRL associate certification, University of Massachusetts Amherst, achieved through engaging in workshops and training on evidence-based and inclusive teaching practices (info)
2021	Evidence-based Undergraduate STEM Teaching, online course (info) Inclusive STEM Teaching, online course (info)