Erik Nordquist

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Education

- | **PhD Chemistry**, University of Massachusetts Amherst

2018 | **B.Sc. Chemistry and Math-Physics**, The College of Idaho

Fellowships and Awards

2020 – 2021 | Chemistry-Biology Interface (CBI) Fellowship

Funded Traineeship (NIH and UMass)

Publications

1. **Nordquist, E.** *et al.* Physics-Based Modeling Provides Predictive Understanding of Selectively Promiscuous Substrate Binding by Hsp70 Chaperones. *PLOS Computational Biology* (2021).

2020 2. Gong, X. et al. Accelerating the Generalized Born with Molecular Volume and Solvent Accessible Surface Area Implicit Solvent Model Using Graphics Processing Units. Journal of Computational Chemistry (2020).

Teaching

2020 | Grad. Level Stat Mech Lecture, Intro to Molecular Mechanics

2018 – 2019 | **Gen. Chem. Lab TA**

2019 – 2021 | **Undergrad Mentoring:** Callie Jillson, Samantha Schultz

Speaking and Activities

2021 The Inclusive STEM Teaching Project online course

Evidence and example based course on teaching STEM so all can succeed.

2020 Northeastern Structural Symposium Research Talk

Talk Title: Physical Origins of Selective Promiscuity to Hsp70s Revealed Through Physics-Based Modeling

2019 | Molecular Biophysics in the Northeast

Poster Title: Understanding the Origins of DnaK's Selective Promiscuity with Physics-based Modeling

2019 OpenACC GPU Hackathon at MIT

Parallelizing implementation of Implicit Solvent Model GBMV2/SA

2019–2021 ResearchFest Poster Session

W.E. McEwen Poster Prize winner, 2020; Title: Physical Origins of Selective Promiscuity to Hsp70s Revealed Through Physics-Based Modeling

Service and Outreach

2021	Search Committee for Grad Program Director
2021 –	Journal for Emerging Investigators, Reviewer Reviewed six articles to-date for high school- and middle school-aged students
2020	CBI Alumni Networking Event, Co-Organizer
2019 – 2021	Annual Chem Dept ResearchFest, Co-Organizer