# Erik Nordquist

erikbnordquist@gmail.com im erik-nordquist Lhttps://www.eriknordquist.com

### Education

- PhD Chemistry, University of Massachusetts Amherst

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

# **Fellowships**

2020 – 2022 | Chemistry-Biology Interface (CBI) Fellowship

Funded Traineeship through 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**

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

2018 – 2019 | **Gen. Chem. Lab TA** 

### **Presentations**

2020 Northeastern Structural Symposium Research Talk

"Physical Origins of Selective Promiscuity to Hsp70s Revealed Through Physics-Based Modeling"

2020 ResearchFest Poster Session

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

2019 | Molecular Biophysics in the Northeast Poster Session

"Understanding the Origins of DnaK's Selective Promiscuity with Physics-based Modeling"

## **Professional Development**

2021 Intro. to Evidence-based Undergraduate STEM Teaching

8-week CITRL-run course, incl. topics: Active learning, Formative assessments

2021 The Inclusive STEM Teaching Project online course

4-week CIRTL-run, evidence-based course on inclusive STEM teaching so all can succeed.

2019 OpenACC GPU Hackathon at MIT

Parallelizing implementation of Implicit Solvent Model GBMV2/SA

# Service

| 2021        | Biophysical Journal, Reviewer Reviewed one article to-date  |
|-------------|---|
| 2021        | Search Committee for Grad Program Director, UMass Amherst Chem. Dept.   |
| 2021 –      | Journal for Emerging Investigators, Reviewer Reviewed seven articles to-date for high school- and middle school-aged students |
| 2020        | CBI Alumni Networking Event, Organization Committee   |
| 2019 – 2021 | Annual Chem Dept ResearchFest, Organization Committee   |