## **Erik Nordquist**

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eriknordquist.com

in erik-nordquist

### **Education**

- PhD Chemistry, University of Massachusetts Amherst

2018 BS Chemistry, BS Physics, The College of Idaho

## **Fellowships**

2022 UMass CNS Teaching Fellowship, partial-funding to teach self-designed FYS (info)

2020 – 2022 Chemistry-Biology Interface, fully-funded NIH/UMass traineeship (info)

## **Publications**

- 3. **Nordquist E**, Clerico E, Chen J, Gierasch L. Computationally-aided modeling of Hsp70-client interactions: past, present, and future. JPC B (submitted) (2022).
- 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 Comp Bio (2021). (doi)
- 1. Gong X, Chiricotto M, Liu X, **Nordquist E,** Feig M, Brooks C, Chen J. Accelerating the GBMV/SA Implicit Solvent Model Using GPUs. J Comput Chem (2020). (doi)

#### **Presentations**

Biophysical Society Annual Meeting Poster, "Free Energy of Hydrophobic Dewetting in Gating of BK Channels"

Northeastern Structural Symposium Research Talk, "Physical Origins of Selective Promiscuity to Hsp70s Revealed Through Physics-Based Modeling"

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

**Molecular Biophysics in the Northeast Poster Session,** "Understanding the Origins of DnaK's Selective Promiscuity with Physics-based Modeling"

#### **Service**

Organization Committees Annual F

2019

Annual Research symposium for UMass Chem, CBI Networking Symposium

Search Committee

**Grad Program Manager** for UMass Chem.

Reviewer | Journal Reviewer, 1 article reviewed

## **Professional Development**

2021 Evidence-based Undergraduate STEM Teaching online course (info) Inclusive STEM Teaching online course (info)

**Northeastern Structural Symposium Talk,** "Physical Origins of Selective Promiscuity to Hsp70s Revealed Through Physics-Based Modeling"

2020 W.E. McEwen Prize for Poster, "Physical Origins of Selective Promiscuity to Hsp70s Revealed Through Physics-Based Modeling"

2019 Molecular Biophysics in the Northeast Poster, "Understanding the Origins of DnaK's Selective Promiscuity with Physics-based Modeling"

# Teaching, Mentoring, and Outreach

Courses	First-year seminar (self-designed, 2 sections)
Undergrad Mentoring	Samantha Schultz (2020-2021); Callie Jillson (2019-2020)
	Reviewer, 11 articles reviewed for middle-/high-school students ( <u>JEI</u> ), Girls summer science camp, ( <u>Eureka! at Umass Amherst</u> )