### **Erik Nordquist**

eriknordquist.com

in erik-nordquist

#### Education

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

2018 **BS Chemistry, BS Physics**, The College of Idaho. Gipson Honors Fellow. Summa Cum Laude.

### **Fellowships**

2022 UMass CNS Teaching Fellowship, funding to teach 2 sections of self-designed FYS (info)

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

#### **Publications**

- 5. **Nordquist E**, Jia Z, Chen J. Inner pore hydration free energy controls the activation of the big potassium channels. (in preparation)
- 4. **Nordquist E**, Schultz S, Chen J. Using metadynamics to explore the free energy of dewetting in biologically-relevant nanopores. JPC B (submitted).
- 3. **Nordquist E**, Clerico E, Chen J, Gierasch L. Computationally-aided modeling of Hsp70-client interactions: past, present, and future. JPC B (submitted).
- 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**

2022	Biophysical Society Annual Meeting Poster, "Free Energy of Hydrophobic Dewetting in Gating
	of RK 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"

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

#### **Service and Outreach**

Organization	Annual Research symposium for UMass Chem (2019-2022)
-	CBI Networking Symposium and Research symposium (2020)
Search Committee	Grad Program Manager for UMass Chem.
Reviewer	Journal Reviewer, 1 article reviewed (Biophys. J.)
	Reviewer for J. Emerging Investigators, 15 articles for middle-/high-school students (info) Girls summer science camp, Eureka! at Umass Amherst

# **Teaching and Mentoring**

Courses	First-year seminar (self-designed, 2 sections)
Mentoring	Undergraduates, Samantha Schultz (2020-2021); Callie Jillson (2019-2020)

# **Professional Development**

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

Inclusive STEM Teaching online course (info)