## **Erik Nordquist**

erikbnordquist@gmail.com   in erik-nordquist	
Education	
University of Massachusetts Ph.D. Chemistry	Sep 2018 – Present  Amherst, MA
College of Idaho  B.Sc. Chemistry and Mathematics-Physics	Sep 2014 – May 2018 Caldwell, ID
Awards and Fellowships	
NIH CBI Fellowship Chemistry-Biology Interface, Interdisciplinary traineeship	Sep 2020 – Present
Gipson Fellowship College of Idaho Honors Fellowship	Sep 2014 – May 2018
Scarab Society Award College of Idaho high academic achievement	May 2018
Male Scholar-Athlete of the Year College of Idaho Cross-country and Track	May 2018
Speaking and Activities	
NESS 2020 Student talk speaker Physics-based Predictor of DnaK-substrate binding (see publications)	Oct 24 2020
OpenACC GPU Hackathon at MIT Increasing efficiency of parallelized GBMV2 implementation (see publication)	Jun 3 – 7 2019 ations)
Graduate Teaching Assistant Gen Chem Lab, Hon. Mention for TA of year	Sep 2018 – May 2019
Service and Outreach	
Organized CBI Alumni Networking Event Planning and administering 1st annual networking and careers event	Nov 2020
Chem Dept ResearchFest  Planning and administering annual in-house research conference	Annual
Lightning talk for Boys and Girls Club  Demo DIY dye-sensitized solar cells at BSU REU	July 2017
C of I Astronomy Day Free science demos outreach to Caldwell families	Annual 2016 – 2018
Vallivue MS STEM Day STEM demos at Caldwell middle school	Annual 2016 – 2018
Publications	
Physics-based Predictor of DnaK Substrate Binding (Paladin) GPU-accelerating Implicit Solvent Model GBMV2, JCTC	In prep. Jan 2020