Anika Friedman

Anika.Friedman@colorado.edu | 1-847-890-8872| My GitHub | Shirts Group GitHub | Website

FDUCATION

Pursuing PhD Biological Engineering

Boulder, CO | August 2020 - Present

University of Colorado Boulder

BS. Engineering Physics with Minor in Mathematics

Athens, OH | August 2015 - May 2019

Ohio University Honors Tutorial College

BS. NeuroscienceAthens, OH | August 2015 - May 2019

Ohio University Honors Tutorial College

RELEVANT SKILLS

- Proficient in programming in python, bash, and C++ with additional experience using R and MATLAB
- Perform molecular simulations using GROMACS, Amber, and OpenMM engines
- Set-up and perform alchemical absolute and relative free energy simulations in GROMACS
- Set-up and parameterize biomolecular systems using Open Force Field
- Perform Molecular docking using Rosetta and Autodock software
- Perform analysis using OpenEye, MDTraj, MDAnalysis, scikit-learn, etc.
- Create and train machine learning models like random forest and generative adversarial networks
- Generate protein structures using AlphaFold and ESMFold and analyze their accuracy
- Visualize molecular simulations using VMD and PyMOL
- Experience performing version control using Git and collaborating on open sourced software
- Managing collaborations with both computational and experimental researchers
- Presenting research to audiences of varying degrees of knowledge

WORK EXPERIENCE

UNIVERSITY OF COLORADO BOULDER | GRADUATE ASSISTANT

Boulder, CO | January 2021 - Present

- Planning and execution of 6 distinct research projects
- Writing manuscripts and assisting in grant writing
- Presenting research at conferences in the form of posters and oral presentations
- TA for bioseparations course, involving grading homework and running office hours
- Advanced TA for biology for engineers, involving teaching 2 lectures, writing homework assignments, grading homework and exams, and holding office hours

OHIO UNIVERSITY | RESEARCH ASSISTANT

Athens, OH | April 2016 - August 2019

- Self-lead research creating and using mathematical modelling of neurofilament transport in the axon of neurons.
- Modelling of axon signaling in neuron networks

OHIO UNIVERSITY | TEACHING ASSISTANT

Athens, OH | August 2016 - May 2018

- instructed 20 students through labs highlighting fundamental physics principles including: gravity, force balancing, radiation, etc.
- Evaluating student performance and grading lab reports

PUBLICATIONS

- Sam J. Andrzejewski*, **Anika J. Friedman***, Kathryn Mains*, Annette Thompson, Michael R. Shirts, and Jerome M. Fox "Protein-protein interfacial stability controls substrate specificity in a ketoreductase specific for medium chains" submitted
- Anika. J. Friedman, Wei-Tse Hsu, and Michael R. Shirts. Multiple Topology Replica Exchange of Expanded Ensembles for Multidimensional Alchemical Calculations. J. Chem. Theory Comput., 2025, 21, 1 https://doi.org/10.1021/acs.jctc.4c01268.

- Alison C. Leonard, Anika J. Friedman, Rachel Chayer, Brian M. Petersen, Janty Woojuh, Zenan Xing, Sean R. Cutler, Joel L. Kaar, Michael R. Shirts, and Timothy A. Whitehead. "Rationalizing Diverse Binding Mechanisms to the Same Protein Fold: Insights for Ligand Recognition and Biosensor Design." ACS Chemical Biology, 2024, 19, 8. https://doi.org/10.1021/acschembio.4c00243.
- Kenichiro Takaba, **Anika J. Friedman**, Chapin E. Cavender, Pavan Kumar Behara, Iván Pulido, Michael M. Henry, Hugo MacDermott-Opeskin, et al. "Machine-Learned Molecular Mechanics Force Fields from Large-Scale Quantum Chemical Data." *Chemical Science*, Advance Article, 2024. https://doi.org/10.1039/D4SC00690A.
- Anika J. Friedman, Hannah M. Padgette, Levi Kramer 1, Evan T. Liechty, Gregory W. Donovan, Jerome M. Fox, and Michael R. Shirts "Selectivity of terpenoids within the conserved PTP enzyme family" *Journal of Physical Chemistry B* 2023, 127, 39, 8305–8316. https://doi.org/10.1021/acs.jpcb.3c03791
- Evan T. Liechty, Andrew Hren, Gregory Donovan, Levi Kramer, **Anika J. Friedman**, Michael R. Shirts, and Jerome M. Fox "Analysis of Neutral Mutational Drift in an Allosteric Enzyme" *Protein Science*, 2023, 32, 8. https://doi.org/10.1002/pro.4719
- Rawan Nowier, Anika Friedman, Anthony Brown, and Peter Jung "The Role of Neurofilament Transport in the Radial Growth of Myelinated Axons" Molecular Biology of the Cell, 36, 6 2023. https://doi.org/10.1091/mbc.E22-12-0565
- Anika J. Friedman, Evan T. Liechty, Levi Kramer, Ankur Sarkar, Jerome M. Fox, and Michael R. Shirts "Allosteric Inhibition of PTP1B by a Nonpolar Terpenoid." *Journal of Physical Chemistry B* 2022, 126, 42, 8427–8438 https://doi.org/10.1021/acs.jpcb.2c05423

LEADERSHIP AND VOLUNTEER EXPERIENCE

HEAD AND FOUNDER CU COMPUTATIONAL SUPERGROUP

August 2023 - Present |

- Create, maintain, and run Slack
- Facilitate communication between computational researchers in different lab groups and departments

CU STUDENT ORGANIZATION ALLOCATION COMMITTEE

October 2021 - May 2023 |

- Evaluated funding applications from student organizations from CU. student organizations at weekly meetings
- Distributed student fee dollars efficiently, promoting enrichment, education, and inclusiveness across the CU Boulder community.

DENVER PUBLIC SCHOOLS COACH MENTORING PROGRAM

August 2021 - May 2022 |

• Mentored and empowered female high school students interested in engineering as a future career path.

AWARDS

American Chemical Society Computational Computing Group Excellence Award (Spring 2025)