Harry Winston Sullivan

https://winstonsullivan.netlify.app | 801-641-9157 | h.sully2015@gmail.com

Education

Bachelors of Science at The University of Utah:

August, 2019 - May, 2023

- Computational Physics Major, Computer Science Minor
- GPA: 3.86/4.00
- Major GPA: 3.94/4.00

Experience

Undergraduate Researcher: Hoepfner Group

June, 2021 - Present

- Created an information theory based algorithm to quantify the uncertainty of large scale neutron diffraction experiments of molecular and simple liquids and its effects as propagated into molecular dynamics simulation.
- Created parallel machine learning algorithms for surrogate modeling of molecular dynamics simulations of complex fluids.

Undergraduate Researcher: Zhao Group

May, 2021 - August, 2021

- Refactored LIGO gravitational wave signal analysis code in python.
- Created a standard operating procedure for utilization of the LIGO analysis code.

Climbing Gym Instructor

May, 2018 - May, 2020

- Taught young climbers, ages 8-13, the fundamentals of climbing safely and effectively.
- Created lesson plans for the other instructors teaching the course.

Skills

- Scientific and technical communication skills via: presentations, papers, and SOPs
- Self-learner: Taught myself machine learning to qualify for multiple graduate machine learning courses without any prior academic experience
- Statistical analysis, optimization, probabilistic machine learning, and design of experiments
- Proficient in: Python, Numpy, Scipy, Matplotlib, PyTorch, Java, Matlab and LaTeX
- Classical and quantum molecular dynamics simulation in LAMMPS, HOOMD, and I-PI

Publications & Conference Presentations

- 1. B. Shanks, H.W. Sullivan, M. Hoepfner, A Bayesian optimized structural force field for molecular fluids via modified Gaussian processes modeling (In Internal Review)
- 2. B. Shanks, H. W. Sullivan, M. Hoepfner, *Neutron Scattering Uncertainty Propagation to Molecular Simulations of Fluid Structure* (In Internal Review)
- 3. B, Shanks, M. Hoepfner, H. W. Sullivan, S. Smith, P. Smith, J. Potoff, *A Bayesian optimized structural force field for noble gasses enabled by a radial distribution function surrogate model*, Centre Européen de Calcul Atomique et Moléculaire: Recent Advances in Machine Learning Accelerated Molecular Dynamics