# Brennon L. Shanks

Curriculum Vitae

Department of Chemical Engineering

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# Professional Summary Statement

- Engineering Ph.D. with extensive expertise in both fundamental science (statistical mechanics, quantum mechanics, molecular simulation, neutron scattering) and, especially, in developing new Al algorithms (probabilistic machine learning, uncertainty quantification, Bayesian inference). My in-depth experience in these fields has resulted in five first-author or computational lead publications in top-tier journals with four additional papers in preparation.
- Extensive teaching experience including courses in UQ and ML (as TA) and in molecular simulation (as primary instructor). Additional TA experience in three core required ChemBE undergraduate courses (Thermodynamics, Fluid Mechanics, Separation Processes).
- Versatile and innovative researcher with a wide range of experiences in academic and industrial settings. My background encompasses fundamental scientific research, data science engineering, and machine learning algorithm development. This diverse skill set enables me to approach problems from multiple perspectives and deliver comprehensive solutions that bridge the gap between theory and practical applications.
- Thoughtful and driven team member who prioritizes building strong professional relationships. I strongly believe in helping to create interdisciplinary, inclusive, and productive work environments to build a culture that facilitates collaboration and open communication. By promoting a positive and supportive atmosphere, I aim to bring out the best in myself and my colleagues, leading to successful project outcomes.

## Education

2019 – 2024 Doctor of Philosophy in Chemical Engineering, University of Utah, SLC, UT.

Bayesian statistics and probabilistic machine learning algorithm development with applications to neutron scattering, statistical and quantum statistical mechanics, and molecular simulation.

2015 – 2019 **Bachelors in Chemical and Biomolecular Engineering and Mathematics**, *Ohio State University*, Columbus, OH.

Protein complex synthesis and chemical processing, chemical informatics, computational quantum chemistry, electronic transitions in strongly correlated systems.

# Research Experience

2024 – Present **Uncertainty-aware force field design for ion-controlled biomolecular processes**, *Czech Academy of Sciences*, Prague, CZEC, **Dr. Pavel Jungwirth**, *Professor (link)*.

Constructing uncertainty-aware biomolecular force fields at the interface of theoretical statistical mechanics and probabilistic machine learning.

2019 – 2024 Liquid structure analysis with molecular simulation and probabilistic machine learning, University of Utah, SLC, UT, Dr. Michael Hoepfner, Associate Professor (link).

Design of machine-learned force fields and Bayesian uncertainty quantification methods with applications to neutron scattering experiments.

2017 – 2018 **Electron structure in strongly correlated systems**, *Ohio State University*, Columbus, OH, **Dr. Alexander Sokolov**, *Assistant Professor* (*link*).

Quantum mechanical properties of charged excited states in strongly correlated electronic systems.

2015 – 2017 Apohemoglobin processing and reconstitution for novel cancer therapies, *Ohio State University*, Columbus, OH, **Dr. Andre Palmer**, *Associate Dean, Professor* (*link*).

Developed an improved method to separate heme from hemoglobin and initiated project aimed to determine the most likely drug candidates for apohemoglobin cancer therapeutic reconstitution as a treatment for leukemia.

# Industry Experience

- 2019 **Process Engineer**, *Honda Motor Company, Ltd.*Heat exchanger network design to improve thermal efficiency and recovery for a body paint process.
- 2017 **Process Engineer**, *The Procter & Gamble Company*. Development of dye mixing model that recovers an estimated net loss of  $\sim$ \$1.3 million/year.
- 2016 **Strategic Innovation and Technology Engineer**, *The Procter & Gamble Company*. Molecule development and intellectual property filing strategy in China and Brazil.

# **Publications**

- Dec, 2024 **B.L. Shanks,** H.W. Sullivan, and M.P. Hoepfner, *Bayesian Analysis Reveals the Key to Extracting Pair Potentials from Neutron Scattering Data*, J. Phys. Chem. Lett., (*link*).
- August, 2024 **B.L. Shanks**, Uncertainty Aware Liquid State Modeling from Experimental Scattering Measurements, arXiv, (link).
  - Mar, 2024 B.L. Shanks, H.W. Sullivan, A. R. Shazed and M.P. Hoepfner, Accelerated Bayesian Inference for Molecular Simulations using Local Gaussian Process Surrogate Models\*, J. Chem. Theory Comput., (link).
     \*Published as part of Journal of Chemical Theory and Computation virtual special issue "Machine Learning and Statistical Mechanics: Shared Synergies for Next Generation of Chemical Theory and Computation".
  - Sept, 2023 M.M. Seeley, N.R. Vaughn, **B.L. Shanks\***, R.E. Martin, M.König, G.A. Asner, *Classifying a highly polymorphic tree species across landscapes using airborne imaging spectroscopy*, Remote Sens., 13, 49, 11512–11520 (*link*).

    \*Computational lead on Gaussian process classification.
  - Dec, 2022 **B.L. Shanks,** J.J. Potoff, and M.P. Hoepfner, *Transferable Force Fields from Experimental Scattering Data with Machine Learning Assisted Structure Refinement*, J. Phys. Chem. Lett., 13, 49, 11512–11520 (*link*).

# Peer Reviewing

2024 - Nature Communications. Reviewed 1 Article.

## Conference Presentations

## Invited Talks

- Mar, 2024 **Seminar (Invited by Dr. Paulette Clancy)**, *Johns Hopkins*, Baltimore, MD. Bayesian methods in computational chemistry with applications to neutron diffraction
- Feb, 2024 **Seminar (Invited by Dr. Pavel Jungwirth)**, *IOCB*, Prague, CZEC. Bayesian methods in computational chemistry
- Oct, 2023 **Seminar (Invited by Dr. Barbara Kirchner)**, *University of Bonn*, Bonn, DE. Probabilistic Machine Learning for Statistical Mechanical Inverse Problems
- Sept, 2023 **Seminar (Invited by Dr. Valeria Molinero)**, *Univ. of Utah*, SLC, UT. Bayesian methods in neutron diffraction analysis

### Contributed Talks

- Jan, 2024 Multi-scale Fluid-Solid Interactions in Architected and Natural Materials EFRC,
   DOE, SLC, UT.
   Current Challenges in Reconstructing Classical Force Fields from Neutron Scattering Data
- Nov, 2023 Recent Advances in Molecular Simulation Methods , *AIChE*, Orlando, FL. Force Field Development for Molecular Simulations with Structure Optimized Potential Refinement
- Nov, 2023 Machine Learning for Soft and Hard Materials, *AIChE*, Orlando, FL. Learning Interatomic Forces from Experimental Measurements of Fluid Structure
- Sept, 2023 **EFRC Principal Investigators Meeting Lightning Talk**, *DOE*, Virtual. Experimentally Informed State-Dependent Atomic Forces in Real Fluid Ensembles
- Aug, 2023 Machine Learning in Chemistry (Chair), American Chemical Society, San Francisco, CA.

  Machine learning accelerated methods to predict interatomic forces from experimental structure measurements
- Jan, 2022 Combining Multi-scale Simulation and Scattering for Structural Analysis of Complex Systems, Centre Européen de Calcul Atomique et Moléculaire, Lausanne, CH.

  Transferable force fields with structure-optimized potential refinement
- Oct, 2021 **US Total Scattering School**, Oak Ridge National Laboratory, TN. Transferable force fields with structure-optimized potential refinement
- Feb, 2021 **Graduate Research Symposium**, SLC, UT. Machine learning for neutron diffraction analysis
- Jan, 2021 **Utah Biomedical Engineering Conference**, SLC, UT.
  Characterizing self-assembly in biological liquids with machine learning
  Poster Sessions
- July, 2024 **Foundations of Molecular Modeling and Simulation**, *Department of Energy*, SLC, UT. Exploring the State-Dependence of Classical Pair Potentials with Neutron Scattering
- Sept, 2023 **EFRC Principal Investigators Meeting**, *Department of Energy*, Online, Virtual. Improvement of Atomistic Modeling for Confined Fluid Properties: Translating from the Statistical to Continuum Scale
- Aug, 2023 **Computers in Chemistry (COMP)**, American Chemical Society, San Francisco, CA.

  Constructing transferable force fields from neutron scattering measurements with structure optimized potential refinement
- Aug, 2023 Chemistry and Physics of Liquids, Gordon Research Conferences, Holderness, NH.

  Advancing Interatomic Force Prediction with Machine Learning: Accelerated Methods for Extracting Force Fields from Experimental Scattering Measurements
- Mar, 2022 Recent Advances in Machine Learning Accelerated Molecular Dynamics, Centre Européen de Calcul Atomique et Moléculaire, Trieste, IT.

  Bayesian optimized force fields enabled by a radial distribution function surrogate model
- Jan, 2021 Combining Multi-scale Simulation and Scattering for Structural Analysis of Complex Systems, Centre Européen de Calcul Atomique et Moléculaire, Lausanne, CH.

  Neutron scattering predicts emergent thermodynamic behavior in noble gas liquids

# Fellowships & Awards

## Funded Fellowships and Proposals

- April, 2024 **Postdoctoral Fellowship**, Institute of Organic Chemistry and Biochemistry (IOCB) at the Czech Academy of Sciences, Prague, CZEC.

  Uncertainty Aware Force Field Design for Ion-Controlled Biological Processes
- Jan, 2023 **Teaching Fellowship**, *University of Utah Department of Chemical Engineering*, SLC, UT. Designed upper level undergraduate course on Molecular Simulations for Engineers

- Aug, 2019 Graduate Research Fellowship, University of Utah Chemical Engineering, SLC, UT.
- Sept, 2016 **Undergraduate Research Scholarship**, *Ohio State University*, Columbus, OH. Apohemoglobin reconstitution for experimental leukemia drug delivery

#### **Awards**

- Jun, 2023 **Research Leader Award**, Energy Frontier Research Center for Multi-scale Fluid-Solid Interactions in Architected and Natural Materials, SLC, University of Utah.
- Feb, 2021 1st Place Presentation, University of Utah Graduate Engineering Symposium, SLC, UT.

# Positions of Responsibility

#### Internal

- April, 2023 Chair, Retention, Promotion, and Tenure Decisions Student Committee, University of Utah.
- April, 2021 **Member**, Retention, Promotion, and Tenure Decisions Student Committee, University of Utah.
- 2019 2023 **Vice President**, *Graduate Student Advisory Committee*, University of Utah.

### External

- August 2024 **Scientific Communication and Storytelling Webinar Leader**, *Basic Energy Sciences*, US Department of Energy.
- 2023 2024 Early Career Network Representative, Basic Energy Sciences, US Department of Energy.

# Teaching Experience

### Courses

Fall, 2023 CHEN 5960 | Introduction to Molecular Simulation, University of Utah, (link).

## Mentorship

2021 – 2024 **CHEN 7973** | **Research Mentor**, *University of Utah*, Harry W. Sullivan, PhD Student. University of Minnesota - Twin Cities

### Guest Lectures

- Fall, 2022 **CHEN 6853** | **Advanced Thermodynamics**, *University of Utah*, Statistical Correlation Functions and Kirkwood-Buff Theory.
- Fall, 2021 **CHEN 6853** | **Advanced Thermodynamics**, *University of Utah*, Statistical Correlation Functions and Kirkwood-Buff Theory.

## Teaching Assistantship

- Fall, 2021 CHEN 7703 | Uncertainty Quantification and Machine Learning, University of Utah.
- Fall, 2020 CHEN 6853 | Advanced Thermodynamics, University of Utah.
- Spring, 2019 C&BE 2523 | Separation Processes, Ohio State University.
  - Fall, 2018 C&BE 2420 | Transport Phenomena I, Ohio State University.