# Arthur Feeney

2022

### - Research Interests

High Performance and Distributed Computing, Scientific Machine Learning, Neural PDE Solvers

Education	
<b>University of California Irvine</b> Ph.D. in Computer Engineering Advisor: Aparna Chandramowlishwaran	2022 - Present
<b>University of Massachusetts Amherst</b> M.S. in Computer Science	2021
<b>Trinity University</b> , San Antonio, TX B.S. with Honors in Computer Science; Minor in Math	2019
Experience	
Amazon, Austin, TX	
Software Development Engineer	Jul 2021 - Jul 2022
Software Development Engineer Intern	Jun 2020 - Sep 2020
Numerical Algorithms Group (NAG), Houston, TX HPC Intern	Sep 2020 - May 2021
<b>IBM—Data Science Mentorship</b> , Amherst, MA Mentors: Tengfei Ma, Veronika Thost	Jan - May 2020

#### — Publications

Authors who made equal contributions are denoted with  $^\dagger$ 

- [NeurIPS 2023 Spotlight] Sheikh Md Shakeel Hassan<sup>†</sup>, **Arthur Feeney**<sup>†</sup>, Akash Dhruv, Jihoon Kim, Youngjoon Suh, Jaiyoung Ryu, Yoonjin Won, and Aparna Chandramowlishwaran. 2023. BubbleML: A Multiphysics Dataset and Benchmarks for Machine Learning. In the Thirty-seventh Conference on Neural Information Processing Systems Datasets and Benchmarks Track.
- [SC 2023] Arthur Feeney<sup>†</sup>, Zitong Li<sup>†</sup>, Ramin Bostanabad, and Aparna Chandramowlishwaran. 2023. Breaking Boundaries: Distributed Domain Decomposition with Scalable Physics-Informed Neural PDE Solvers. In *The International Conference for High Performance Computing, Networking, Storage, and Analysis.*
- Arthur Feeney<sup>†</sup>, Rishabh Gupta<sup>†</sup>, Veronika Thost, Rico Angell, Gayathri Chandu, Yash Adhikari, and Tengfei Ma. 2020. Relation-Dependent Sampling for Multi-Relational Link Prediction. In *ICML 2020* Workshop on Graph Representation Learning and Beyond.
- Arthur Feeney and Yu Zhang. 2019. Convolution Acceleration: Query Based Filter Pruning. In Proceedings of the IEEE International Conference on Systems, Man, and Cybernetics.

## Awards

UC Irvine

EECS Department Ph.D. Fellowship

#### Trinity University

- Outstanding Senior Research: given to a Senior with a distinguished record of C.S. research 2019
- Murchison Fellowship: one of twenty recipients for summer research at Trinity University 2018
- Martin Lange Prize: for getting the highest grade in Principles of Computer Science Theory 2018

• **HEP Summer Fellowship:** granted by the Computer Science Department for summer research 2017

• Trustee's Scholarship: four year academic merit scholarship awarded by Trinity University 2015

## Teaching Experience

University of California Irvine Teaching Assistant for Fundamentals of Parallel Computing	Spring 2023
University of Massachusetts Amherst Grader for Advanced Algorithms	Fall 2020
<b>Trinity University</b> Teaching Assistant for Data Structures	Spring 2019

## — Program Committee

NeurIPS 2023 Dataset and Benchmarks Track (External Reviewer)

## — Talks (Abstract-only)

- Akash Dhruv, Shakeel Hassan, Arthur Feeney, Aparna Chandramowlishwaran, Anshu Dubey. 2023. Scientific Machine Learning Workflows for Phase-Change Heat Transfer Applications. In *Bulletin of the American Physical Society: 76th Annual Meeting of the Division of Fluid Dynamics.*
- Arthur Feeney, Youngjoon Suh, Jihoon Kim, Akash Dhruv, Shakeel Hassan, Jaiyoung Ryu, Aparna Chandarmowlishwaran, and Yoonjin Won. 2023. Scientific Machine Learning for Extrapolating Temperature Information. In the Conference on Micro Flow and Interfacial Phenomena (MicroFIP 2023).