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# Eley Ng

CONTACT Phone: +1 (512) 829-3101 Email: eleyngmedia@gmail.com

Website: http://eleyng.github.io GitHub: http://github.com/eleyng

**SUMMARY** 

6+ years of experience in applied deep learning (Transformers, generative models). PhD in robot learning for real robot systems with human in the loop.

**EDUCATION** 

Stanford University

Stanford, CA

PhD in Mechanical Engineering (Robotics) Sept. 2019 – June 2023

Advisor: Monroe Kennedy, Committee: Dorsa Sadigh, Mac Schwager

**Stanford University** 

Stanford, CA

MS in Mechanical Engineering

Sept. 2017 – June 2019

University of Texas at Austin

Austin, TX

BS in Mechanical Engineering, Top 5% of Class

Aug. 2013 - May 2017

RELEVANT EXPERIENCE

#### **Diffusion Co-Policy for Human-Robot Collaboration**

- Developed a Transformer-based conditional diffusion policy via imitation learning to predict human and robot action trajectories, executing robot actions in a model predictive control framework.
- Achieved 10-20% improvement on the collaborative table carrying task success state-of-the-art learning methods for human-robot collaborative table-carrying, in both simulation and real robot experiments.
- Demonstrated compelling robot behaviors, such as shared task understanding and leadership (e.g. pivoting to prevent obstacle collision).
- Led, executed, and managed all project stages to completion within 5 months, including ideation, simulation, real robot setup, model training/evaluation, experimentation, and technical communication.

#### Sampling Waypoint Predictions for a Cooperative Planner

- Developed a learned, sampling-based planner with a Variational Recurrent Neural Network (VRNN) for generating waypoint trajectories.
- $\bullet$  Designed and executed human-in-the-loop experiments that showed 10-40% improvement in task success rate over non-learning methods, and a Turing Test that demonstrated perceived human-likeness of generated trajectories.

### Learning Sampling Distributions for States and Joint Actions

- Made an open-source, continuous state-action gym environment for humanrobot collaborative table-carrying with customizable map configurations.
- Developed a model-based reinforcement learning framework using learned models of long-horizon human-robot actions and task dynamics.

• Implemented behavior recognition models with various generative models in PyTorch, including mixture density RNNs, VAEs, and VQVAEs.

#### **PUBLICATIONS**

- [5] **E. Ng**, Z. Liu, and M. Kennedy. Diffusion Co-Policy for Synergistic Human-Robot Collaborative Tasks. *IEEE Robotics and Automation Letters (RA-L), 2023.*
- [4] E. Ng, Z. Liu, and M. Kennedy. It Takes Two: Learning to Plan for Human-Robot Cooperative Carrying. *IEEE International Conference on Robotics and Automation (ICRA)*, 2023.
- [3] **E. Ng**, Z. Liu, and M. Kennedy. Learning Action and State Sampling Distributions for Human-Robot Collaboration. *Workshop on Learning from Diverse, Offline Data, Robotics: Science and Systems (RSS), 2022.*
- [2] G. E. Gorospe Jr., M. J. Daigle, S. Sankararaman, C. S. Kulkarni, and **E. Ng**. GPU accelerated prognostics. *Annual Conference of the PHM Society, 2017*.
- [1] S. Yang, E. Ng, and N. Lu. Indium Tin Oxide (ITO) serpentine ribbons on soft substrates stretched beyond 100%. *Extreme Mechanics Letters*, 2015.

## WORK EXPERIENCE

#### Meta, New York, NY

Aug 2024 - Present

Research Scientist in CoreML Modeling Intelligence group. Working on sequence learning and scaling up foundation models.

Aurora Flight Sciences, Cambridge, MA

Mar 2024 - Jun 2024

Staff AI/ML Research Scientist in the Autonomy group under Dr. Sildomar Monteiro. Led two grant proposals and a project on fine-tuned image dataset augmentation with diffusion models.

#### Amazon Robotics, Boston, MA

Sept - Dec 2023

Applied science internship with the Robotic Manipulation Group under Erica Aduh. Led research project on diffusion-based visuo-motor policies integrated with 3D perception for scooping from cluttered bins with real robots.

#### NASA Ames, Mountain View, CA

Jun - Aug 2017

Research internship with the Diagnostics and Prognostics Group in the Intelligent Systems Division under Christopher Teubert.

#### **Intel Corporation, Hillsboro, OR**

Jun - Aug 2016

Mechanical design internship on Project Alloy in the New Technology Group.

#### Oregon State University, Corvallis, OR

Jun - Aug 2015

Research Internship in soft robotic actuators under Dr. Yiğit Mengüç.

Sandia National Laboratories, Albuquerque, NM Jun 2014 - Jun 2015 Internship in computational finite element analysis under Dr. Michael Pasik.

**SKILLS** Programming Proficient: Python, MATLAB, Bash; Familiar: C++

Data Science NumPy, Matplotlib, SciPy, scikit-learn, Pandas

Learning PyTorch, PyTorch Lightning, AWS, Hydra

Robotics/HW ROS, Open AI Gym, UR5e/Robotiq/Locobot, Zivid/Realsense

AWARDS	Joel H. Ferziger Memorial Fellowship	2020-2023
& GRANTS	Human-Centered AI (HAI) Seed Grant	2020
	NSF Graduate Research Fellowship	2017
	UT Austin Leadership Collaborative Award	2017
	Undergraduate Research Fellowship	2014
	SanDisk Engineering Scholarship	2013

2nd Place National Winner, Toshiba Science Competition

CS 339R (ME 326): Collaborative Robotics

**TEACHING** 

Teaching Assistant, Stanford University. Average student rating: 4.25/5.00.

**ENGR 15: Dynamics** Fall 2021

2012

Winter 2022

Teaching Assistant, Stanford University. Average student rating: 4.33/5.00.

Ziang Liu (PhD CS, Cornell), Bryn M. Hughes (BS CS, Stanford), J.D. Kelly (BS **MENTORING** 

EE, Stanford), Ahad Rauf (ME PhD, Stanford)

**OUTREACH** Stanford Mechanical Engineering Women's Group 2020 - Present

> Co-organize Women's Seminar Series (ENGR 311A) with regular attendance of 30, Dine with Professor events.

> Research Mentor, SURI Program 2019 - 2020

Mentored undergraduates on developing an American Sign Language app.

WME President, VP, Outreach Chair 2014 - 2017

Sought and secured \$8,500 (1000% increase in funding, starting from a budget deficit) from corporate sponsors in 2016 as club president. Coordinated a series of speakers from industry and academia for weekly meetings, outreach, and recruitment events.

**MEUAB Nominated Member** 2016 - 2017

Selected by the department to serve on the UT Austin Mechanical Engineering Undergraduate Advisory Board to discuss and implement department and curriculum changes with faculty of Mechanical Engineering.