
Irving Fang

[Google Scholar Link](#)

[Github Profile: IrvingF7](#)

[Homepage Link](#)

Education

New York University <i>PhD in Computer Science</i> <i>Advisor: Chen Feng</i>	Fall 2023 - Present <i>Major GPA: 4.00</i>
New York University <i>MS in Computer Engineering</i>	Fall 2021 - Spring 2023 <i>Major GPA: 4.00</i>
University of California, Berkeley <i>Majors: Pure Mathematics and Data Science(emphasis on Robotics)</i> <i>Minors: Computer Science and Japanese Literature</i>	Fall 2016 - Fall 2020 <i>DS Major GPA: 3.56</i>

Research Experiences

I am interested in **contact-rich robotic manipulation**. I aim to make robots as dexterous, adaptive, and efficient as humans when there is contact between the robot and the manipulated object, the environment, or even the humans around.

I use tools like **deep learning**, **tactile sensing**, **neuromorphic computing**, **model predictive control** and etc.

AI4CE Lab at NYU New York, NY
Graduate Researcher advised by Prof. Chen Feng *Sep 2021 - Present*

- Please refer to my publication section for my research activity focusing on **robotics**, **deep learning**, etc that leads to publications in **RSS**, **ICRA**, **CVPR** and so on.
- Deploy large-scale training and testing on **NYU HPC's SLURM cluster** for projects in our lab.
- Maintain and service the **Linux** cluster of our lab.
- Maintain and service the **robot manipulators** of our lab, including those from Universal Robots and Ufactory.

Mitsubishi Electric Research Laboratories (MERL) Cambridge, MA
Research Intern advised by Dr. Radu Corcodel *May 2022 - Aug 2022*

- Worked on using proprietary **tactile sensors** and **deep reinforcement learning** to facilitate **dexterous robotic manipulation**.

BEST Lab at UC Berkeley & Squishy Robotics Berkeley, CA
Undergraduate Researcher advised by Prof. Alice Agogino *Aug 2020 - May 2022*

- Built and trained LSTM models on **fault detection and prediction**
- Combined the idea of **Expected Value of Information** with **ML** to explore **adaptive sensor placement** using tensegrity-structure robots . (Paper accepted by IMECE 2021)

LAPACK Development at UC Berkeley Berkeley, CA
Undergraduate Researcher advised by Prof. James Demmel and N. Benjamin Erichson. *Sep 2020 - Dec 2020*

- Implemented **Randomized Kaczmarz method** using Python
- Benchmarked Randomized Kaczmarz method with other least square solvers such as **Blendenpik method** and **LSRN method** as part of the development work for the **next generation LAPACK and ScaLAPACK** that focus on **randomized linear algebra algorithm**.

Multimedia Group at UC Berkeley

Berkeley, CA

Undergraduate Researcher advised by Prof. Gerald Friedland

Aug 2020 - Dec 2020

- Implemented **multi-modal** ensemble models to predict videos' short-term and long-term **memorability**. (Best Model for MediaEval 2020 on this track)

California Institute of Technology

Remote

Research Intern advised by Prof. Matthew Shum

May 2020 - Aug 2020

- Used **fine-grained classification** model on streetview images collected via Baidu API to conduct gender detection on pedestrians and explored its relationship with economic inequality and gender mobility

Berkeley Social Interaction Lab

Berkeley, CA

Undergraduate Researcher advised by Dr. Yang Bai

March 2018 - October 2018

- Used Gensim and NLTK to implement **LDA (latent Dirichlet allocation)** model and **TF-IDF** model to analyze survey data and Tweets collected via Twitter API as a part of the Cal Project Awe.

Publications

2025

I. Fang*, K. Shi*, X. He*, S. Tan, Y. Wang, H. Zhao, H.-J. Huang, W. Yuan, C. Feng, and J. Zhang, "Fusionsense: Bridging common sense, vision, and touch for robust sparse-view reconstruction," *ICRA (Under Review)*, 2025. [Online]. Available: <https://ai4ce.github.io/FusionSense/>, (* for equal contribution).

B. Wang, J. Zhang, S. Dong, **I. Fang**, and C. Feng, "Vlm see, robot do: Human demo video to robot action plan via vision language model," *ICRA (Under Review)*, 2025. [Online]. Available: <https://ai4ce.github.io/SeeDo/>.

2024

J. Zhang*, **I. Fang***, H. Wu, A. Kaushik, A. Rodriguez, H. Zhao, J. Zhang, Z. Zheng, R. Iovita, and C. Feng, "Luwa dataset: A first look at the underexplored vision problems on stone tool use," *CVPR Highlight (11.9% of 2719 accepted papers)*, 2024, (* for equal contribution).

I. Fang*, Y. Chen*, Y. Wang*, J. Zhang, Q. Zhang, J. Xu, X. He, W. Gao, H. Su, Y. Li, and C. Feng, "Egopat3dv2: Predicting 3d action target from 2d egocentric vision for human-robot interaction," *ICRA*, 2024. [Online]. Available: <https://ai4ce.github.io/EgoPAT3Dv2/>, (* for equal contribution).

2023

Y. He*, **I. Fang***, Y. Li, and C. Feng, "Metric-free exploration for topological mapping by task and motion imitation in feature space," *RSS*, 2023. [Online]. Available: <https://ai4ce.github.io/DeepExplorer/>, (* for equal contribution).

2021

A. Agogino, H. Y. Jang, V. Rao, R. Batra, F. Liao, R. Sood, **I. Fang**, R. L. Hu, E. Shoichet-Bartus, and J. Matrangola, "Dynamic placement of rapidly deployable mobile sensor robots using machine learning and expected value of information," *ASME International Mechanical Engineering Congress and Exposition*, 2021. DOI: [10.1115/IMECE2021-70759](https://doi.org/10.1115/IMECE2021-70759), (Authors ordered by department affiliation, not contribution).

2020

T. Zhao, **I. Fang**, J. Kim, and G. Friedland, "Multi-modal ensemble models for predicting video memorability," *MediaEval2020*, 2020.

Projects

Please refer to this Github repo for all my public projects: https://github.com/IrvingF7/my_project_list, which contains pointers to several projects involving deep learning, robotics, control, traditional computer vision, RSIC-V, and some other fields that I dabbled in.

Awards

The Myron M. Rosenthal Award for Best MS Academic Achievement in Electrical and Computer Engineering, 2023

- Given to MS students in electrical or computer engineering who have achieved excellent academic performance.

Teaching Experiences

ROB-GY 6203 Robot Perception

Teaching Aide

New York, CA

Fall 2022, 2023

ROB-UY 3203 Robot Vision

Teaching Aide

New York, CA

Spring 2022, 2023

CS 61B: Data Structures and Algorithms

Lab Assistant

Berkeley, CA

Summer 2017

Work Experiences

Wahve & CITRIS Institute

Software Engineering Intern

Berkeley, CA

February 2019 - August 2019

- Set up and maintained Jupyterhub on Google Cloud Platform for the team
- Used decision tree and NLP techniques to predict outcome/yield rate of applicants with successful rate over 95%, and explored what factors are affecting the outcome and yield rate

Snipfeed

Software Engineering Intern

Berkeley, CA

September 2018 - December 2018

- Used Gensim's doc2vec to optimize the search engine of the APP to better query article from the internal database.

Skills and Qualifications

Programming Languages – Python, MATLAB, C/C++, CUDA, Rust, Verilog/VHDL, T_EX

Frameworks/Libraries – PyTorch, ROS 1/2, HPC Toolkit(Singularity, SLURM, etc.), TensorFlow/Keras

Languages – English (Bilingual), Chinese (Bilingual), Japanese (Limited Working)