## **Irving Fang**

Github Profile: IrvingF7 Homepage Link Google Scholar Link

## **Education**

**New York University** Fall 2023 - Present Major GPA: 4.00 PhD in Computer Science

Advisor: Chen Feng

**New York University** Fall 2021 - Spring 2023 Major GPA: 4.00

MS in Computer Engineering

University of California, Berkeley Fall 2016 - Fall 2020

Majors: Pure Mathematics and Data Science(emphasis on Robotics) DS Major GPA: 3.56

Minors: Computer Science and Japanese Literature

## **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 ScaLA-PACK 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. Matranga, "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, (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 <i>Fall 2022, 2023</i>
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**

Berkeley, CA

Software Engineering Intern

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 Berkeley, CA

Software Engineering Intern

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, TEX **Frameworks/Libraries** – PyTorch, ROS 1/2, HPC Toolkit(Singularity, SLURM, etc.), TensorFlow/Keras **Languages** – English (Bilingual), Chinese (Bilingual), Japanese (Limited Working)