# **Ms. Tongtong Fang** | Curriculum Vitae

#### **Education**

#### The University of Tokyo

Japan

Ph.D. candidate in Machine Learning, supervised by Prof. Masashi Sugiyama

2020.09-2024.09

- Research interests: transfer learning, representation learning, robust deep learning
- Research assistant (RA) on: Towards robust deep learning under distribution shift: an importance weighting approach

# **KTH Royal Institute of Technology**

Swede

M.S., Information & Communication Technology

2017.09-2019.12

• Master thesis: Learning from noisy labels by importance reweighting: a deep learning approach

# **University of Nice Sophia Antipolis**

**France** 

M.S., Computer Science

2016.09-2017.07

• Core courses: Data science, Data analytics, Algorithmic and applications, Networked and large-scale systems

#### **Southwest University**

China

<u>B.S., Statistics</u> 2012.09-2016.06

• Bachelor thesis: Analysis of the household livelihood strategy in Cambodia measured by SVM and Decision Tree

# **Toulouse III University**

France

Exchange study and research internship, funded by Techno II - Erasmus Mundus Action

2014.09-2015.06

#### **Research Experiences**

# Towards Robust Deep Learning under Distribution Shift: An Importance Weighting Approach

Research Fellow (DC2), The Japan Society for the Promotion of Science (JSPS), Japan

2023.04-2025.04

• Propose a generalized framework of importance weighting for deep learning under distribution shift.

# Rethinking Importance Weighting for Deep Learning under Distribution shift

Research Intern, RIKEN Center for Advanced Intelligence Project (AIP), Japan

2018.11-2019.08

- Found importance weighting suffers from a circular dependency problem conceptually and theoretically.
- Proposed a novel dynamic importance weighting and experimentally demonstrated its effectiveness.

# Multimodal deep neural network fusion for robust human-robot collaboration

Research Assistant (RA), Human-Robot Collaboration Laboratory, KTH, Sweden

2017.10-2018.08

- Designed a robust multimodal robot control architecture comprising speech, hand and body motion recognition.
- Achieved a test accuracy of 99.58%, implemented by CNN, stacked LSTM and MLP via transfer learning.

# **Publications**

- **T. Fang**, N. Lu, G. Niu, M. Sugiyama, "Generalizing Importance Weighting to A Universal Solver for Distribution Shift Problems". In *Advances in Neural Information Processing Systems 36 (NeurIPS 2023)*, to appear. (This paper was selected for spotlight presentation; spotlights: acceptance: submissions = 378: 3218: 12343).
- **T. Fang**\*, N. Lu\*, G. Niu, M. Sugiyama, "Rethinking Importance Weighting for Deep Learning under Distribution shift". In *Advances in Neural Information Processing Systems 33 (NeurIPS 2020)*, pp. 11996--12007, Online, Dec 6--12, 2020. (This paper was selected for spotlight presentation; spotlights: acceptance: submissions = 280: 1900: 9454, \* equal contributions).
- N. Lu, T. Zhang, **T. Fang**, T. Teshima, M. Sugiyama, "Rethinking Importance Weighting for Transfer Learning". Federated and Transfer Learning. Cham: Springer International Publishing, 2022. 185-231.
- H. Liu, **T. Fang**, T. Zhou, L. Wang, "Towards Robust Human-Robot Collaborative Manufacturing: Multimodal Fusion", in *IEEE Access*, vol. 6, pp. 74762-74771, 2018.
- H. Liu, **T. Fang**, T. Zhou, Y. Wang, L. Wang, "Deep Learning-based Multimodal Control Interface for Human-Robot Collaboration", *Procedia CIRP of the 51th Conference on Manufacturing Systems*, 72 (2018)3–8.

# Talks & Workshops

- Talk at International Workshop on Weakly Supervised Learning 2023.
- Poster presentation in Information-Based Induction Sciences and Machine Learning (IBIS) 2023.
- Long-talk (50-min) at NVIDIA GPU Technology Conference (GTC) 2021.
- Poster presentation in Information-Based Induction Sciences and Machine Learning (IBIS) 2020.
- Poster presentation (with travel award) in Asian Conference on Machine Learning (ACML) 2019 Workshop.

# **Services**

• Reviewers for: ICML, NeurIPS, ICLR, AISTATS, ACML, Machine Learning Journal, Transactions on Machine Learning Research, Neural Networks, Neural Processing Letters, and workshops.