# **PEIQI YU**

Email: peiqiyu1019@gmail.com & Homepage: patricia1019.github.io

#### **EDUCATION**

Tsinghua University 2019 - 2023

B.E. in Automation

GPA: 3.81/4.0 Mentor: Chao Shang, Associate Professor

Major Courses: Fundamentals of Artificial Intelligence, Control Theory, Stochastic Process, Signal and

System, Digital Image Processing, Numerical Analysis, Statistics, Data Structure

## **WORK EXPERIENCES**

Short Term Scholar 2023

Intelligent Control Lab, Carnegie Mellon University(CMU)

Advisor: Prof.Changliu Liu

Research Intern 2022-2023

Learning & Neural Systems Group, Tsinghua University(THU)

Co-advisor: Prof. Yilin Mo & Prof. Yanan Sui

Research Intern 2021-2022

Information Processing Institute, Tsinghua University(THU)

Advisor: Prof.Jiwen Lu

## **PUBLICATIONS**

### Recovering Realistic Details for Magnification Arbitrary Image Super-Resolution

2022

IEEE Transactions on Image Processing

Cheng Ma, Peiqi Yu, Jiwen Lu and Jie Zhou

- \* Proposed Implicit Pixel Flow (IPF) to bridge the gap between blurry INR distribution and sharp real-world distribution by assigning pixel-coordinate offsets near blurry edges.
- \* Proposed feature aggregation module that aggregates the nearest flow representation vectors to utilize both changes in neighbouring features and semantic information, thereby avoding block effects.
- \* Introduced double constraint strategy and confidence map, ensuring the stability of performances.
- \* The first successful method for recovering perceptually-pleasant details in single image super-resolution, outperforming SOTA models.

#### **WORKING PAPERS**

#### **Hierarchical and Multimodal Human Robot Collaboration**

2023

Manuscript in Preparation

Peiqi Yu, Abulikemu Abuduweili, Ruixuan Liu and Changliu Liu

- \* Introduced a framework that enables hierarchical human detection through distance estimation and hierarchical human intention recognition via planning prediction.
- \* Proposed hierarchical human detection through distance estimation, eliminating potential interferences to enhance the precision of low-level human intention recognition.
- \* Proposed hierarchical human intention recognition, combining speech command and pose recognition, decomposing high-level intentions into a series of sub-tasks, facilitating planning prediction based on low-level intentions.
- \* Largely promote human robot collaboration efficiency by supporting multi-model inputs and introducing hierarchicy, resulting in more robust, convenient and intuitive human-robot interactions.

# SELECTED RESEARCH EXPERIENCES

Bachelor's Project, Tsinghua University

Supervisors: Professor Yilin Mo, Department of Automation, Tsinghua University Professor Yanan Sui, School of Aerospace Engineering, Tsinghua University

- \* Proposed using Transformer for Bayesian Optimization(BO) due to its alignment with the sequential decision-making characteristics of Bayesian optimization.
- \* Deducted mathematical analysis of BO and embedded translation and rotation invariance, as well as input equivariance into the Transformer network.
- \* Demonstrated an impressive 80% performance improvement compared to state-of-the-art (SOTA) models in few-shot learning.
- \* Combined the applicability of BO with the high-dimensional scalability of Transformer, enhancing the robustness and adaptability, can potentially be applied in continuous learning and online learning.

# Learning From the Wild: Imitation Learning From Real Life Demonstrations

2022

Module Developer, Tsinghua University

Supervisors: Professor Yanan Sui, School of Aerospace Engineering, Tsinghua University Professor Dorsa Sadigh, Department of Computer Science, Stanford University

- \* Designed a Reinforcement Learning(RL) framework enabling robots to observe real-life videos, perform actions, and learn human actions through action imitation.
- \* Introduced domain adaptation to align robot and human actions during training, resulting in improved performance and generalization.
- \* Enhanced the robustness of the RL framework by incorporating optical flow to extract human actions, leading to more effective and precise learning outcomes.

# Wearable Sensor Data-Based Intelligent Sleep Stage Detection

2021

Core Algorithm Developer, Beijing Academy of Blockchain and Edge Computing

- Supervisor: Tianyu Feng, Beijing Academy of Blockchain and Edge Computing
- \* Developed precise sleep-staging algorithms using Support Vector Machines (SVM), Random Forest, and Neural Networks, achieving a classification precision rate within a 5-minute window.
- \* Proficiently managed a MySQL database, overseeing the storage and retrieval of critical data, including heart rate, temperature, and motion signals.

#### **ACHIEVEMENTS**

#### **TECHNICAL SKILLS**

2020	Languages	Python, C++, C, Matlab, LATEX
	Libraries	PyTorch, RosPy, Numpy
ard 2021		Matplotlib,Sci-kit,GPytorch
	Hardware	Kinova, Raspberry Pi
2022	Software	Mujuco, ROS, Openai-Gym, MySQL
	Systems	Ubuntu, Windows
	ard 2021	$\begin{array}{c} \text{Libraries} \\ \text{ard } 2021 \\ \text{Hardware} \\ 2022 \\ \text{Software} \end{array}$

Please visit my homepage for more information: https://patricia1019.github.io