

# PEIQI YU

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## EDUCATION

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Tsinghua University 2019 - 2023  
B.E. in Automation  
GPA: 3.81/4.0  
Major Courses: Fundamentals of Artificial Intelligence, Control Theory, Stochastic Process, Signal and System, Digital Image Processing, Numerical Analysis, Statistics, Data Structure

## WORK EXPERIENCES

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Short Term Schoalar 2023  
Intelligent Control Lab, Carnegie Mellon Univeristy(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

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Recovering Realistic Details for Magnification Arbitrary Image Super-Resolution 2022  
*IEEE Transactions on Image Processing*  
Cheng Ma, Peiqi Yu, Jiwen Lu and Jie Zhou

- **Main idea:** Proposed implicit pixel flow and double constraint strategy to recover perceptually-pleasant details for magnification-arbitrary single image super-resolution.
- **My contribution1:** Proposed feature aggregation, designed confidence module and implemented main codes, achieving a SOTA infinite image super-resolution model.
- **My contribution2:** Conducted all comparison experiments and ablation studies to form Fig.2, Fig.4~7, Fig.9~10, Fig.13, TABLE I~III.

## WORKING PAPERS

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Hierarchical Intention-based Human Robot Interaction 2023  
*Manuscript in Preparation*  
Peiqi Yu, Abulikemu Abuduweili, Ruixuan Liu and Changliu Liu

- **Main idea:** Proposed a framework that allows robots to hierarchically recognize human intentions, decomposing the high-level intention into a series of lower-level actions and sub-tasks required for assembly task, enabling more natural and intuitive human-robot interactions.
- **My contribution:** Independently developed the whole algorithm pipeline for vision perception, recognition, planning and robot control.

## SELECTED RESEARCH EXPERIENCES

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Transformer-based Bayesian Optimization 2022 - 2023  
*Bachelor's Project, Tsinghua University*  
Supervisors: Professor Yilin Mo, Department of Automation, Tsinghua University  
Professor Yanan Sui, School of Aerospace Engineering, Tsinghua University

- **Main idea and my contribution1:** Independently developed Transformer-based algorithm to perform Bayesian Optimization.
- **My contribution2:** Mathematically deduced analysis of physical properties of Bayesian Optimization and implemented them in Transformer.
- **My contribution3:** Conducted comparison experiments with SOTA models and improved the performance on few-shot learning by 80%.

### **Learning From the Wild: Video-based Robot Control System**

2022

*Module Developer, Tsinghua University*

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

- **Main idea:** Developed deep RL algorithms for guiding virtual robots to learn human behavior from wild videos and mimic human actions.
- **My contribution1:** Developed similarity calculation module for video processing.
- **My contribution2:** Conducted analysis and compare the results with DVD, C3D models.

### **Wearable Sensor 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

- **My contribution1:** Analyzed mixed data collected by wearable devices (including heart rate, body temperature, and motion signal).
- **My contribution2:** Developed sleep-staging algorithms based on collected data using SVM, Random Forest and Neural Networks.

## **ACHIEVEMENTS**

Academic excellence award	2020
Huang Yicong scholarship	
Science&technology excellence Award	2021
School Management scholarship	
Academic excellence award	2022
National Inspirational Scholarship	

## **TECHNICAL SKILLS**

Languages	Python, C++ , C, Matlab, $\text{\LaTeX}$
Libraries	PyTorch, RosPy, Numpy Matplotlib, Sci-kit, GPytorch
Hardware	Kinova, Raspberry Pi
Software	Mujoco, ROS, Openai-Gym
Systems	Ubuntu, Windows

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