# Xiangyi Jia

ETH Zurich, Zurich, Switzerland

(+41) 766209502 — jiaxia@ethz.ch — mcxiangalds.com

### Education

ETH Zurich Sept 2023 – Present

Master's Degree in Electrical Engineering and Information Technology

Harbin Institute of Technology

Sept 2019 - Jun 2023

Bachelor's Degree in Automation, Minor in Artificial Intelligence

Major GPA: 92.19/100, Minor GPA: 90.5/100

KTH Royal Institute of Technology

Jan 2022 - Jan 2023

Exchange student in School of Electrical Engineering and Computer Science

## Research Experience

Egocentric Video-Based Learning of Dexterous Manipulation Priors for Robotics Sept 2024 – May 2025 Supervisor: Professor Marc Pollefeys, Department of INFK, ETH Zurich

- Developed a pipeline to extract pseudo-label of contact points for robot dexterous manipulation, combining handobject segmentation, fingertip position extraction, and backward contact point tracking from egocentric videos.
- Integrated LLaVa-1.6 to enhance the robot's semantic understanding and classification of surrounding objects.
- Eliminated self-detection failure cases by 90% through implementing Florence-2 and SAM 2 in the pipeline.
- Decreased premature contact cases by 75% with depth estimation in adaptive hand-object interaction regions.
- Led to an ICCV 2025 submission (under review).

#### Multimodal Learning with Incomplete Data for Brain Age Prediction

 $Feb\ 2024 - Jun\ 2024$ 

Supervisor: Professor Ender Konukoglu, Department of ITET, ETH Zurich

- Designed a Cycle-Consistent Disentangled Autoencoder model based on the U-Net to decompose the encoded brain features into site and site-unrelated components through an adversarial training strategy.
- Achieved disentanglement in site effect while efficiently preserving age information of both 2-dimensional and 3-dimensional brain MRI scans in the OpenBHB Challenge.

#### Grasping Control Algorithm of Manipulator Based on Deep Learning

Feb 2023 - Jun 2023

Supervisor: Professor Weiyang Lin, School of Astronautics, Harbin Institute of Technology

- Developed an industrial robotic pipeline for autonomous optical fiber connector identification and insertion/removal.
- Designed and annotated a dataset for scattered fiber optic connectors collected by Basler acA1440-220uc camera and trained a YOLOv7 object detection framework to recognize the orientation of each fiber optic connector.
- $\bullet$  Segmented and generated grasping points based on watershed segmentation.
- Implemented a servo system based on Image-Based Visual Servoing (IBVS) and realized the grasping task on a real 3-DOF robot arm for industrial applications.

#### Semantic Segmentation based on Breast Ultrasound Video

Oct 2022 - May 2023

Supervisor: Professor Hengda Cheng, Department of Computer Science, Utah State University

- Combined optical flow and transfer learning with Fuzzy U-Net model to extract latent features in adjacent frames.
- Improved accuracy according to Dice and mIoU coefficients (0.79 and 0.87) over baseline (0.76 and 0.85).
- Conducted downstream segmentation tasks on thyroid ultrasound images and achieved Dice coefficient of 0.92.

### Honors & Awards

- People's Scholarship (2019, 2020, 2021)
- Second-Class Award, Mathematics Competition of Chinese College Students (2020)
- Outstanding Student Leader Award (top 5%, 2021)
- Outstanding Graduates of Harbin Institute of Technology (top 10% among all graduates, 2023)

# Language & Skills

- Languages: Chinese (Native); English (Fluent, IELTS 7.5, GRE 152+167+3.5)
- Software: Python, MATLAB, C, C++, Linux, PyTorch, TensorFlow, Keras, LaTeX, Git, VHDL, Arduino
- Hardware: Able to combine machine learning methods with electrical circuits such as STM32, FPGA and Arduino.