

COMPUTER VISION AND MACHINE LEARNING FOR ROBOTICS

EDUCATION:	GUEST EDITOR: IJM	IIC . SERVICES:	ICRA, IROS.	ICPR, ICSR	. TCE, IJSR, etc.

**⇔Ph.D.**, University of Tennessee, Knoxville, Knoxville, TN, U.S.A.

08/2014 to 05/2022

Master, Northwestern Polytechnical University, School of Automation, China

09/2011 to 03/2014

≈B.S.E., Northwestern Polytechnical University, School of Automation, China

09/2007 to 06/2011

### TECHNICAL SKILLS

- Programming Languages: Python, C++, C#, C, Matlab, Java, etc.
- Frameworks & Libraries: PyTorch, Protobuf, JSON, ROS, CUDA, etc.
- Technologies: Imitation & Reinforcement Learning (Option/-GAIL, SAC, PPO, TRPO, DDPG, TD3, DQN), Robot Control, Legged Robot, Visual Inertial Odometry, Visual Perception, Multi-Modal Sensing.
- Others: 3D Printing, Real-Time Control, Optimization, Embedded System (Jetson TX2/Xavier), RViz, etc.

#### Professional Experience

### Technical Lead & CoFounder, Pacific Dynamics, Dallas, TX [SBIR-NSF (in-processing)] 03/2024 to now

- Forest Nursery Health Monitoring and Stock Inventory: Fine-tuned LLaVA-13B for early-stage identification of pathological, water-related, and temperature-induced stress in pine saplings, and enhancing the pine sapling enumeration capability.

  (On-going
- Airborne Nursery Monitoring Automation: Built a hexacopter drone and trained it to autonomously monitor inventory and plant health using an option-GAIL based policy. Integrated Llama3-8B to allow task scheduling and goal execution via human commands. (On-going)

#### Post-doc, Tickle college of Engineer, UTK, Knoxville, TN

03/2022 to 03/2024

- Quadruped Robot for Dementia Care: Boosted detection rate by 8.6% using fine-tuned CLIP. Developed a Llama2-7B LoRA module for robot task scheduling. Trained robot task execution policies via few-shot imitative reinforcement learning, Option-GAIL, DDPG, and SAC methods.
- Care-giver Assistance Robot: Boosted medical supply recognition mAP by 16.6% via fine-tuned CLIP. Trained Llama2-7B LoRA for nurse-robot interaction and robot function invocation.
- Augmented Reality for House Construction: Developed a laser-based AR projection system with dynamic sketch rendering, eliminating manual measurements and reducing construction time.

# Software Engineer, Aubo Robotics, Knoxville, TN

05/2020 to 04/2021

- Software & API: Build the control software, forward, and inverse kinematics algorithm from scratch.
- Robot Diagnostic Tools: Developed the raw data stream diagnostic tools from scratch.

#### RESEARCH PROJECTS

### Few Shot Imitative Reinforcement Learning for Robot Manipulation Task

05/2021 to 04/2022

- Build Teleoperated Cobot Digital Twin: Based on ROS and HTC VR set for task data collection.
- Proposed Task Evaluation Algorithm: Generate sub-optimal episodes from collected and explored data.
- Proposed Pretrain RGB-D Perception Model for Latent State: Accelerate training process by 61.8%.
- Proposed Heiarchical Imitative RL Framework: Boost 51.8% of success rate for trajectory type tasks.

# Level-2 (L2) Autonomous Driving Project

09/2017 to 05/2020

- Panoptic Segmentation: Boosted instance distinguishing accuracy by 12.8% via a proposed paradigm.
- Thermal-RGB Vehicle Detection: Boosted mAP by 23.2% in challenging light environments.
- Lane Detection: Built and deployed real-time lane detection on automotive-grade hardware.
- Thermal-RGB Cameras Calibration: Designed a calibration system and developed calibration algorithm.

# **Indoor Navigation for Blind People**

09/2014 to 02/2018

- Relative Motion Estimation: Measure a real-scale rigid body motion through Visual-IMU sensor.
- Camera-IMU Rotational Calibration: Calibrate coordinate rotation use Lie group constraint.
- Real-scale Scene Dense Depth estimation: Fused IMU and visual data for realt-time depth estimation.
- Ego-motion Tracking: Robust ego motion tracking by complementing visual fail with IMU estimates.

Publications: Published: 10 Citations: 160

GOOGLE SCHOLAR

• Li, Yan, Songyang Liu, Mengjun Wang, Shuai Li, and Jindong Tan. "Teleoperation-Driven and Keyframe Based Generalizable Imitation Learning for Construction Robots." (JCCE 2024).