Yuchen YANG

Education

Shanghai Jiao Tong University (SJTU)

Sept.2021-June.2025

BS in Mechanical Engineering

Shanghai, China

- o GPA: 3.49/4.3 (84.4/100), Junior GPA: 3.77/4.3 (88.2/100)
- Core Courses: Robotics (95), Design and Manufacture II (92), Engineering Materials (90), Manufacturing Process (91), Theoretical Mechanics (89)

Experience

JAKA Robotics

June. 2024 - Present

Intern, Robotics Division Research and Development Center

Shanghai, China

- o Architected a MuJoCo simulation environment for dual-arm robots, encompassing multiple task scenarios.
- Developed a demonstration-based reinforcement learning framework that achieved a success rate of XX% in long-horizon stacking tasks, demonstrating the capability to generalize solutions to unfamiliar stack configurations.

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Publications

Characterizations of Voluntary and Involuntary Imagery in Aphantasia Preprint

May.2024

Suna Duan*, Yuchen Yang*, Kangxin Li, and Binglei Zhao

- Designed sophisticated experimental paradigms with MATLAB Psychtoolbox to explore imagery presence and duration effects on grating rotation judgments, clarifying the functions of voluntary and involuntary imagery.
- Collected data from more than 40 subjects and performed data preprocessing for the control group.

Projects

A Self-Designed 6-DoF Robot Arm

Mar. 2024 - June. 2024

Group Leader | Advisor: Prof. Zhenhua Xiong, Dr. Jianhua Wu (Institute of Robotics, SJTU)

- Led the entire design and development process, covering modeling, kinematics, dynamics, and other advanced functions.
- Orchestrated an in-depth kinematic analysis with formula derivation and code implementation, including forward kinematics, inverse kinematics and Jacobian matrix.
- Implemented a function for workspace visualization feature and an obstacle avoidance function using the Rapidly-exploring Random Tree (RRT) algorithm.

A Frog-like Bionic Amphibious Robot (Excellence Award, Top 20%)

Oct.2023 - Dec.2023

Group Leader | Advisor: Prof. Xinjun Sheng (Meta Robotics Institute, SJTU)

- o Orchestrated the design, modeling, and manufacturing of a bionic frog robot.
- Built the Energy Storage and Release Module, integrating a cam and torsion spring system to enable powerful and sustainable jumping and swimming motions.
- Created the Mode Switching System, allowing the efficient transition between jumping and swimming modes.

Machining Process Plan for an Irregular Part 🗹

Apr.2024 - June.2024

Researcher | Advisor: Prof. Jingyu Pei (Institute of Manufacturing Technology and Equipment Automation, SJTU)

- Enhanced the part structural processability through iterative design, achieving stringent precision requirements.
- Designed detailed process procedures for mass production, incorporating dimensional chain analysis.

Exploring the Neural Correlates of Visual Imagery Vividness: A fMRI Study Utilizing BC-GCN

Jul.2022 - Aug.2023

Researcher | Advisor: Dr. Binglei Zhao (Institute of Psychology and Behavioral Science, SJTU)

- Built Brain Connectivity Graph Convolutional Network (BC-GCN) for predicting Vividness of Visual Imagery Questionnaire (VVIQ) scores from brain functional connectivity.
- Employed BackTracking to pinpoint brain areas linked to visual imagery vividness.

Technologies

Languages: Mandarin (native), English (TOEFL 102, with Speaking 25)

Programming: Python, Pytorch, C++, JavaScript, HTML, Astro

Professional Tools: SolidWorks, MATLAB, Adams, Ansys, LabVIEW