## $Xiao({\sf Barry})\ Liang$

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SUMMARY	Seeking for an internship in 2020 (prefer online work)
	<ul> <li>Skilled in C++/C, Python, Matlab, ROS and OpenCV. (★★★★)</li> </ul>
	• Familiar with Linux, Pytorch, Latex, CAD, Arduino, Webots and Universe Robot (★★★)
	<ul> <li>Experienced in Cuda, OpenMP, Tensorflow and V-REP Pro. (★★)</li> </ul>
	• Fluent in English and beginner level in Japanese.
	• Interdisciplinary engineer, fully trained project experience with leadership, fast learner and
	nice group worker.
EDUCATION	The University of Tokyo (UT), Tokyo, Japan
	Member of Yamakawa Lab. (High Speed Flexible Robotics Lab)
	M.S. in Mechanical Engineering (English Program)  Sept 2019 – Aug 2021 (expected)
	Shanghai Jiao Tong University (SJTU), Shanghai, China
	University of Michigan – Shanghai Jiao Tong University Joint Institute (UM-SJTU.
	B.Sc. in Mechanical Engineering (English Program)  Sept 2015 – Aug 20
COLIDARA	Overall GPA: 3.77/4.00; Major GPA: 3.93/4.00 (ranking 2/58).
COURSES	Coursera: Deep learning, Machine learning
HIGHLIGHTS	
	SJTU: Dynamics and Vibrations, Linear Algebra, Automatic Control, Robotics
RESEARCH	Control of Dual-Arm Diabolo Robot based on Flexible Manipulation and Visual Feedback
EXPERIENCE	
	<ul> <li>Apply visual feedback to measure the 6D pose of diabolo in real time.</li> </ul>
	• achieve basic spinning balance and tosses of the diabolo using dual-arm control
	Design and Analysis of a Wheel-Leg Hybrid Robot with Novel Transformation Mechanism
	Laboratory of Smart Solids and Structures @SJTU June 2018 – Sept 20
	• Designed a vehicle robot with actively transformed three-leg wheels
	• Conducted automatic control of wheel-transformation to pass through sand road and smooth ro
SELECTED	Recognition and Catching of a Thrown Ring using High-Speed Vision
PROJECTS	Robomech Conference @Japan Feb 2020 – May 20
	• Proposed a marker-based binocular pose estimation method in real time
	• Implemented a self-adjustable control strategy to catch a ring object.
	CCD Camera Imaging based on Monte-Carlo Algorithm (Silver Award)
	<ul> <li>VM450 Capstone Design</li> <li>Designed a software-based optical imaging model to analog CCD camera imaging system</li> </ul>
	Compared small hole imaging and lens imaging and conducted feasibility analysis
	Motion Planning of Robot MORO: Roaming Obstacle Avoidance and Chassis Path Planning
	VM467 Introduction to Robotics
	•Utilized the sensor system and SLAM algorithm to plan the path and control the movement
	•Applied and compared the A star and Dijkstra algorithm in shortest path planning
	A Spinning Bike-based Air Purification Device
	VG100 Introduction to Engineering @SJTU June 2016 – Aug 201
	<ul> <li>Designed and manufactured an exercise bike with belt transmission</li> </ul>
	• Designed and installed an air purification shell to pump out air through the filtration system
TUTOR	Undergraduate Education Office, UM-SJTU JI
<b>EXPERIENCE</b>	
	<ul> <li>Worked as TA for one major course: VM395 Laboratory I</li> </ul>
	Academic Advising Center, UM-SJTU JI
	Student Advisor @SJTU Sept 2017 – Aug 20
	Provide academic advice to JI students
	Hold workshops aiming to promote academic skills and share professional interests
SELECTED	The Japanese Government's MEXT scholarship Sept 2019- Aug 20
HONORS	Shanghai Distinguished Graduates Award  June 201
	National Scholarship (Twice, top 1% in SJTU)  Oct 2017, Oct 2017
	Honorable Mention in Mathematical Contest in Modeling  Apr 20
	Yu Liming Scholarship (Twice, top 0.5% in UM-SJTU JI)  Nov 2016, Nov 2016
	Undergraduate Excellent Scholarship (3 times, top 5% in SJTU) Dec 2016, Dec 2017, Dec 20