Lizhi Yang

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EDUCATION

California Institute of Technology

Incoming PhD, Mechanical Engineering

Expected May 2027

University of California, Berkeley

B.S., Electrical Engineering and Computer Sciences

May 2022

GPA: 3.874

SUMMARY OF RESEARCH SKILLS

ROS * python * C++ * PyTorch * Tensorflow * Docker * optimization (Casadi) * project management * data collection * data management

RESEARCH INTERESTS

Legged robotics * robot learning * robotic sensing & locomotion * multi-robot cooperation * computer vision * sensor fusion

AWARDS AND HONORS

Arthur M. Hopkin Award

Spring 2022

Selected based on seriousness of purpose and high academic achievement.

Honors to Date

Fall 2020

Selected based on semester GPA being top 20%.

• UC Berkeley, Bright Scholar Award

Fall 2018 - Spring 2020

Spring 2019 - Fall 2019

Selected based on good academic standing.

Dean's List

Selected based on semester GPA being top 10%.

RESEARCH EXPERIENCE

Safe Parameter Learning for Bipedal Locomotion Control

Jan 2021 - Sept 2021

UC Berkeley Hybrid Robotics Group, Berkeley, CA

- Applied Bayesian optimization to safe automatic controller parameter learning for bipedal robots.
- Developed a safe automatic parameter learning framework for a variable-height, variable-speed walking controller on a bipedal robot, achieving superior command tracking performance over expert hand-tuned controllers with MATLAB and ROS.
- Deployed the framework and learned parameters on the Cassie robot and performed real-world experiments with good tracking performance.

Autonomous Navigation for Quadrupedal Robot

Dec 2020 - Feb 2021

UC Berkeley Hybrid Robotics Group, Berkeley, CA

- Developed an autonomous navigation framework capable of jumping through constrained obstacles.
- Developed the navigation stack, part of the decision-making stack and overall function integration with ROS.
- Deployed the framework on the MIT Mini Cheetah and performed real-world experiments successfully demonstrating the effectiveness of the proposed method.

Robotic Guide Dog May 2020 – Oct 2020

UC Berkeley Hybrid Robotics Group, Berkeley, CA

- Developed a hybrid physical human-robot interaction framework capable of navigating a visually impaired human through narrow spaces using a soft leash.
- Implemented robot localization, human detection, and overall function integration with ROS.
- Deployed the physical human-robot interaction framework on the MIT Mini Cheetah and performed real-world experiments exhibiting success of the proposed method.

Sensor-aware SLAM-based Frontier Exploration and Mapping

Jan 2021 – May 2021

UC Berkeley Video and Image Processing Lab, Berkeley, CA

- Implemented a sensor-aware frontier exploration and mapping method via sensor-frontiers.
- Deployed and tested the algorithm on the LoCoBot.
- Extended exploration area from 49% coverage of conventional methods to 92.8%.

Drone Object Detection Using RGB/IR Fusion

June 2020 - Dec 2020

UC Berkeley Video and Image Processing Lab, Berkeley, CA

- Implemented an illumination aware RGB/IR fusion model for drone image object detection with Tensorflow-Keras.
- Deployed the fusion model on a Nvidia Xavier drone with Tensorflow-Lite.
- Developed synthetic IR data generation framework using Unreal Engine simulation and CycleGAN to overcome the scarcity of synchronized RGB/IR image pairs and attempt to reduce the sim-to-real gap.

Spatio-Temporal Action Detection with Multi-Object Interaction

Feb 2020 - Dec 2020

Berkeley Artificial Intelligence Research, Berkeley, CA

- Assisted in the development of a spatio-temporal action detection model capable of understanding multi-object interaction.
- Pruned the TwentyBN video dataset to include only videos of significant action length and object relevance and produce a new dataset surpassing the number of action classes in the UCF101-24 action video dataset (47 vs. 24).

Indoor Query System for The Visually Impaired

May 2019 - July 2020

UC Berkeley Video and Image Processing Lab, Berkeley, CA

- Developed an Android application that uses Tensorflow-Lite, a 360° camera and a depth camera to assist visually impaired people.
- Collected and trained a MobileNet-v2 object detection network to serve as the onboard inference model.
- Validated the accuracy of the system for the disjoint test set from the same buildings in the training set at 99%, and for the test set from new buildings not in the training set at 53%.

TEACHING & MENTORING EXPERIENCE

Academic Intern

June 2019 - Aug 2019

CS 61A Structure and Interpretation of Computer Programs

• Scheduled weekly office hours to answer CS concept & program assignment implementation problems for undergraduate students.

PROFESSIONAL EXPERIENCE

Firmware Engineer Intern

May 2021 - Aug 2021

Samsara Inc., San Francisco, CA

- Worked closely with a team of 4 with weekly meetings and sync-ups, communicating project needs.
- Developed new product feature according to customer feedback with Go.
- Developed internal machine learning model benchmarking tool for testing before rollout with great feedback from the team with C++.

PUBLICATIONS AND PRESENTATIONS

Publications (Published) *: equal contribution

- Lizhi Yang*, Zhongyu Li*, Jun Zeng and Koushil Sreenath. "Bayesian Optimization Meets Hybrid Zero Dynamics: Safe Parameter Learning for Bipedal Locomotion Control" ICRA 2022 (2022).
- Lizhi Yang, Ruhang Ma and Avideh Zakhor. "Drone Object Detection Using RGB/IR Fusion" Electronic Imaging: Computational Imaging 2022 (2022).
- Zixian Zang, Haotian Shen, Lizhi Yang and Avideh Zakhor. "Sensor-aware SLAM-based Frontier Exploration and Mapping" Electronic Imaging: AVM 2022 (2022).
- Scott Gilroy*, Derek Lau*, Lizhi Yang*, Ed Izaguirre, Kristen Biermayer, Anxing Xiao, Mengti Sun, Ayush Agrawal, Jun Zeng, Zhongyu Li and Koushil Sreenath. "<u>Autonomous navigation for quadrupedal robots with optimized jumping through constrained obstacles.</u>" CASE 2021 (2021).
- Anxing Xiao*, Wenzhe Tong*, Lizhi Yang*, Jun Zeng, Zhongyu Li, and Koushil Sreenath. "Robotic Guide Dog: Leading a
 <u>Human with Leash-Guided Hybrid Physical Interaction.</u>" ICRA 2021 (2021). (ICRA Best Paper Award Finalist for Service
 Robotics)
- Huijuan Xu, **Lizhi Yang**, Stan Sclaroff, Kate Saenko, and Trevor Darrell. "Spatio-Temporal Action Detection with Multi-Object Interaction." EPIC@ECCV2020 (2020).
- Lizhi Yang, Ilian Herzi, Avideh Zakhor, Anup Hiremath, Sahm Bazargan, and Robert Tames-Gadam. "Indoor Query System for the Visually Impaired." Computers Helping People with Special Needs 12376: 517 (2020).

PROFESSIONAL AFFILIATIONS

Outreach Director
UC Berkeley IEEE

May 2019 – Jan 2020

- Planned professional and educational outreach events for the society.
- Hosted STEM outreach events during university open day.

COMMUNITY SERVICE AND OTHER ACTIVITIES

Project Manager

May 2019 - May 2020

Pioneers in Engineering PiSens

- Lead a team to develop new sensor kits for low-cost robot competitions.
- Participated in organizing annual robot competitions for the under-represented and low-income students in the Bay Area.