JINGPEI LU

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EDUCATION

M.S. in Electrical and Computer Engineering

University of California San Diego, CA, USA

Area of focus: Intelligent System, Robotics and Control

B.S. in Electrical and Computer Engineering

University of California San Diego, CA, USA

Area of focus: Machine Learning

September 2014 - June 2018

September 2018 - June 2020

GPA: 3.69 / 4.0

Major GPA: 3.71 / 4.0

FIELD OF INTERESTS

Computer Vision and Robotics; Surgical Robotics; Machine Learning

RESEARCH PROJECTS

Keypoints Optimization for Robotic Localization

UCSD Advanced Robotics and Control Lab

April 2020 - Present

- · Proposed a keypoints optimization algorithm to select optimal keypoints for better detection with no markers and applied the algorithm to real-robot applications
- · Utilized robot simulator CoppeliaSim to generate synthetic dataset for deep neural network training and domain randomization, which requires no effort for hand-labeling
- \cdot Wrote a paper and submitted to $\bf IEEE~RA\text{-}L$

Semi-autonomous Telesurgery System

UCSD Advanced Robotics and Control Lab

September 2019 - Present

- \cdot Collaborated with scientists at SRI International on testing the remote robotic teleoperation
- · Contributed to the development of the tool tracking module for the semi-autonomous telesurgery system

The Surgical Perception Framework

UCSD Advanced Robotics and Control Lab

April 2019 - March 2020

- · Efficiently integrated a surgical tool tracker and a deformable tissue tracker into the perception framework for autonomous robotic manipulation
- \cdot Utilized the deep neural networks for feature extraction, which improved the state-of-the-art tool tracking accuracy by 10%, and significantly improved the tissue reconstruction performance of the surgical perception framework
- · Experimented the framework on the da Vinci Surgical® System for real-time tissue manipulation tasks
- · Published a paper at IEEE RA-L and submitted a paper to ICRA 2021

Image Retrieval System for Plankton Images

January 2018 - September 2018

The Statistical Visual Computing Laboratory

- · Developed a content-based image retrieval system for plankton images using a deep convolutional neural network which assisted biological oceanographers in researching and labeling the plankton images
- \cdot Researched on different machine learning and deep learning methods, which accelerated the searching process and improved the precision of the baseline retrieval system by about 30%
- · Presented our work on UC San Diego's Summer Research Conference (SRC 2018)

- J. Lu, A. Jayakumari, F. Richter, Y. Li, and M. C. Yip, "SuPer Deep: A Surgical Perception Framework for Robotic Tissue Manipulation using Deep Learning for Feature Extraction," arXiv:2003.03472, 2020.
- Y. Li, F. Richter, **J. Lu**, E. K. Funk, R. K. Orosco, J. Zhu, and M. C. Yip, "SuPer: A Surgical Perception Framework for Endoscopic Tissue Manipulation with Surgical Robotics," in *IEEE Robotics and Automation Letters*, vol. 5, no. 2, pp. 2294-2301, April 2020. (presented at ICRA 2020)

PROFESSIONAL EXPERIENCE

UCSD Advanced Robotics and Control Lab

January 2020 - Present La Jolla, CA, USA

Research Assistant

· Implemented and Integrated state-of-the-art Computer Vision and Deep Learning algorithms for surgical robotic applications

Educational Vision Technologies, Inc.

July 2019 - December 2019

Machine Learning Engineer

La Jolla, CA, USA

- · Managed a group of undergraduate students in developing the speech recognition server
- · Developed the prototype of the automated slides video segmentation framework, which achieves 97% accuracy on recall and 74% accuracy on precision to human labeling
- · Built the testing frameworks to ensure the algorithms function properly on NVIDIA Jetson TX2

TEACHING EXPERIENCE

University of California, San Diego

January 2019 - December 2019

Teaching Assistant, Jacob School of Engineering

· Course: Introduction to Digital Design

TECHNICAL SKILLS

Programming Python, C/C++, Matlab, Cuda

Tools Tensorflow, Pytorch, ROS, Git, Linux, Docker, LATEX

Language Proficient in English and Chinese

SELECTED GRADUATE COURSES

Neural Networks for Pattern Recognition (A+); Deep Learning and Applications (A); Robot Reinforcement Learning (A+); Computer Vision I (A); Digital Image Processing (A+)

SELECTED PROJECTS

Autonomous R/C Vehicle

- · Built a remote control vehicle that can autonomously run on an outdoor scaled track from scratch
- · Developed the traffic signs recognition functionality and speeded up the video processing efficiency three times using the multi-threaded approach

Drone Integration for RF Scanner Payload

- · Integrated an RF scanning payload with a drone (DJI Matrice 100) to automate the processes of detecting wireless signal's strength in open area
- · Developed a mobile app to record the signal strength data and generate the heatmap which can visualize the data better