Wei-Lin (Wilson) Liao

Education

University of California, San Diego (UCSD)

La Jolla, CA

M.S. IN ELECTRICAL AND COMPUTER ENGINEERING (ROBOTICS TRACK)

Sep. 2022 - Mar. 2024

· Selected Courses: Sensing & Estimation in Robotics, Planning & Learning in Robotics, Intro to Visual Learning, Advanced Data Structures

National Taiwan University (NTU)

Taipei, Taiwan

B.S IN MECHANICAL ENGINEERING

Sep. 2017 - Jan. 2022

GPA: 4.10/4.30 (CS-Related)

· Selected Courses: Algorithm, Data Structure, Operating Systems, Machine Learning, Deep Learning for Computer Vision, Advanced Statistics

Technical Skills

Programming Languages C/C++, Python, Golang, MATLAB, SQL, Shell Scripting

Machine Learning & Deep Learning PyTorch, OpenCV, Tensorflow, Scikit-learn, Computer Vision, Natural Language Processing

Robotics Point Cloud Library (PCL), Eigen, ROS, SLAM, LiDAR, PID control Others Object-oriented programming, Git, Docker, Linux, Arduino

Experience

Computer Vision Engineer (Python, PyTorch, OpenCV, SQL)

San Francisco, CA

KARGO TECHNOLOGIES CORP.

May 2024 - Present

- Developing and optimizing object detection, instance segmentation models/algorithms and pipelines to enhance the accuracy and efficiency of freight tracking systems
- Integrating CV/ML features into the loading dock sensor platform for **improving supply chain logistics and reducing substantial labor cost**

ARVR Algorithm Intern (C++, Python, PCL, OpenCV)

Austin TX

FUTUREWEI TECHNOLOGIES, INC.

June 2023 - Sep. 2023

- Developed a real-time **3D body tracking** system with multi-user support for mixed reality applications
- Integrated multiple depth cameras and performed sensor fusion via 3D point cloud alignment with calibration time under 1.5 sec
- Increased 30° of body motion detection range and solved tracking occlusion with position error under 6mm for aligned skeleton joints

Perception Software Engineer Intern (C++, ROS, PCL, Docker)

Taipei, Taiwan

FAROBOT INC.

June 2022 - Aug. 2022

- Developed a LiDAR-based reflector detection system with RANSAC-based and ICP algorithm for autonomous mobile robots
- Achieved tolerance under 5mm for docking pose with 40 fps using multi-threading
- · Reduced 50% setup time by replacing the parameter-tuning process with reflector position adjustment

Deep Learning Research Assistant (Python, PyTorch)

Taipei, Taiwan

CHINESE KNOWLEDGE AND INFORMATION PROCESSING LAB, ACADEMIA SINICA

Feb. 2022 - May. 2022

- Built a novel data augmentation framework for Visual Question Answering task with ResNet and Transformer
- Increased 150% unique Question-Answer pairs for training

Deep Learning Research Assistant Intern (Python, PyTorch)

Taipei, Taiwan

CHINESE KNOWLEDGE AND INFORMATION PROCESSING LAB, ACADEMIA SINICA

July 2021 – Jan. 2022

- Increased the accuracy by 1.5% on Question Answering task with BERT by querying external information from knowledge base
- Reduced 33% of memory consumption without performance drop by caching knowledge embedding
- Submitted a **first-authored** paper to NAACL2022 [link] [pdf] [1]

Selected Projects

Visual-Inertial SLAM (Python)

Mar. 2023

• Implemented Visual-Inertial SLAM using Extended Kalman Filter (EKF) with IMU data and visual landmark data from stereo camera

Particle Filter SLAM (Python)

Feb. 2023

• Implemented Particle Filter and 2D occupancy grid map for robot SLAM problem with encoder, IMU and LiDAR data

ICCV Workshop Long-Tailed Image Classification (Python, PyTorch)

Jan 2022

• Improved the accuracy of rare classes by 65% via Test-Time Aggregating Diverse Experts (TADE) with Vision Transformer backbone

Semantic Segmentation for Satellite Images (Python, PyTorch)

Nov. 2021

• Improved the mean Intersection over Union (mIoU) by 5% with VGG16-FCN8s model for semantic segmentation task