# Haowen Lai

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University of Pennsylvania, Philadelphia, PA, 19104, U.S.A

#### **EDUCATION**

University of Pennsylvania Philadelphia, PA, USA

Ph.D. in Computer and Information Science Sept. 2022 - present

Tsinghua University

Beijing, China

M.S. in Control Science and Engineering Sept. 2019 - Jun. 2022

Tongji University Shanghai, China

B.E. in Automation Sept. 2015 - Jul.2019

• GPA: 4.85/5.00, ranking: 1/79

#### RESEARCH INTERESTS

My research interests center around advancing **mobile robots and autonomous driving** technology through cuttingedge work in **sensor fusion** and **robust sensing modalities**. The broader research areas include **wireless sensing**, **autonomous systems**, and **robotics**. Specifically, I focus on the application of wireless sensing technologies to ensure accurate and robust perception for robots and cars, especially in adverse conditions.

### **PUBLICATIONS**

- [1] **H. Lai**, G. Luo, Y. Liu and M. Zhao, "Enabling Visual Recognition at Radio Frequency," *The 30th Annual International Conference on Mobile Computing and Networking (MobiCom)*. 2024. **Best Demo Award**. [pdf]
- [2] R. Yan, R. Deng, **H. Lai**, W. Zhang, Z. Shi and Y. Zhong, "Homicidal Chauffeur Reach-Avoid Games via Guaranteed Winning Strategies," *IEEE Transactions on Automatic Control (TAC)*. 2023. [pdf]
- [3] P. Yin, S. Zhao, H. Lai, R. Ge, J. Zhang, H. Choset and S. Scherer, "Automerge: A framework for map assembling and smoothing in city-scale environments," *IEEE Transactions on Robotics (T-RO)*. 2023. [pdf]
- [4] **H. Lai**, P. Yin and S. Scherer, "AdaFusion: Visual-LiDAR Fusion with Adaptive Weights for Place Recognition," *IEEE Transactions on Robotics (RA-L)*. 2022. [pdf]
- [5] W. Liang, **H. Lai**, Z. Shi and Y. Zhong, "Global Registration of Point Cloud Maps with Low-overlap Regions," *IEEE Chinese Control Conference (CCC)*. 2022. [pdf]
- [6] **H. Lai**, R. Yan, W. Zhang, Z. Shi and Y. Zhong, "Reach-Avoid Differential Games via Finite-Time Heading Tracking," *IEEE Conference on Decision and Control (CDC)*, 2021. [pdf]
- [7] **H. Lai**, W. Liang, R. Yan, Z. Shi and Y. Zhong, "LiDAR-Inertial based Localization and Perception for Indoor Pursuit-Evasion Differential Games," *IEEE Chinese Control Conference (CCC)*, 2021. [pdf]
- [8] **H. Lai**, Q. Kang, L. Pan et al., "A Novel Scale Recognition Method for Pointer Meters Adapted to Different Types and Shapes," *IEEE International Conference on Automation Science and Engineering (CASE)*, 2019. [pdf]

#### **PATENTS**

- [1] M. Zhao, G. Luo, Y. Liu and **H. Lai**, "Methods, Systems, and Computer Readable Media for Providing 3D Imaging Using Radio Frequencies," US Patent Application 63/626,860, filed Jan. 2024. Patent Pending.
- [2] B. Wen, J. Zhan, S. Liang, T. Lu, Q. Xiong, X. Jiang and H. Lai, "Registration Method based on CNN Point Cloud Object Detection," China Patent CN112700479B, authorized Feb. 2024.
- [3] **H. Lai** and X. Jiang, "A Map Construction Method and a LiDAR-inertial Odometry," China Patent CN113358112B, authorized Jan. 2023.
- [4] X. Jiang, Q. Xiong, S. Liang, J. Zhang, **H. Lai** and B. Wen, "Method and System for Localization based on Sensor Fusion," China Patent CN113375666B, authorized Dec. 2022.
- [5] **H. Lai**, J. Jiang, J. Chen and L. Jiang, "Method and System for Camera Calibration based on Deep Learning," China Patent CN109493389B, authorized Nov. 2021.
- [6] H. Lai, J. Chen, J. Jiang and L. Jiang "Method and System for Robot Arm Controlling based on Deep Learning," China Patent CN109352649B, authorized Jul. 2021.
- [7] Q. Kang and **H. Lai**, "Automatic Reading Method for Pointer Meters based on Scale Seeking," China Patent CN109993166B, authorized Oct. 2020.

## RESEARCH EXPERIENCES

PhD Student, advisor: Prof. Mingmin Zhao

University of Pennsylvania – WAVES Lab

RF-based 3D SLAM Rivaling Vision Approaches

Nov. 2023 – Sept. 2024

- Built an RF-based 3D SLAM system that achieves centimeter-level localization and mapping with high-fidelity details comparable to vision-based approaches
- Introduced a novel and non-intrusive uncertainty estimation method for ML-based RF sensing, offering out-of-thebox usage and mitigating the influence of output errors
- Proposed an implicit occupancy field optimized with uncertainty-aware maximum likelihood estimation (MLE), effectively handling noise and remaining efficient

Enabling Visual Recognition at Radio Frequency

Dec. 2022 - Aug. 2023

- Developed a novel RF imaging system that brings RF resolution close to that of LiDAR, while providing resilience against conditions challenging for optical signals
- Presented a novel design that integrates a COTS mmWave sensor with a motor to significantly enhance sensing resolution and FoV, while ensuring that the system remains compact, low-cost, and practical for mobile robots
- Proposed a novel robot motion estimation algorithm that accurately estimates and compensates for robot motion, allowing for coherent combination of radio signals
- Introduced a learning model that effectively enhances vertical resolution using high azimuth and range resolutions, while maintaining efficiency with 2D convolutions

Research Intern, advisor: Prof. Sebastian Scherer

Carnegie Mellon University - Air Lab

AutoMerge: Automatic Multi-agent Cooperated Map Merging System

Dec. 2021 - Apr. 2022

- Researched on the problem of merging large-scale and low-overlap 3D point cloud maps without any prior information about their initial relative poses
- Developed an offline version, including a global localization frontend resistant to viewpoint changes and a pose graph optimization backend for fusing all local maps

Adaptive Visual-LiDAR Fusion for Place Recognition and Global Localization

May. 2021 - Oct. 2021

- Researched on the problem of place recognition with the method that adaptively selects and weights LiDAR and visual features according to different environments
- Proposed a weight generation branch including multi-scale attention and two-stage fusion that could produce adaptive weights to adjust the importance and contribution of features of different modalities
- Reproduced the feature extraction backbone and improved it by utilizing batch normalization (BN)
- Built the whole network including data preparation, network training and evaluation in Python and PyTorch

## Research Assistant, advisor: Prof. Yisheng Zhong

Tsinghua University – UAV Lab

LiDAR-Inertial based Self-Localization and Target Perception for Robots

Jan. 2021 - Jul. 2021

- Utilized a tightly-coupled LiDAR inertial odometry for self-localization in unknown GPS-denied environment
- Proposed a model fitting based target perception method to determine the position of opponents from point clouds
- Applied autonomous localization and perception to indoor multi-robot pursuit-evasion games

Intelligent and Unmanned Indoor Navigation Robot

Jan. 2020 - Sept. 2020

- Tested and compared the results of mapping, localization and loop closure detection of several SLAM methods such
  as gmapping, RGBD SLAM v2, RTAB-MAP, etc.
- Built the wheel robots and developed a multi-robot system including visual SLAM and navigation based on ROS
- Researched on the problems of robot navigation that avoids obstacles of lower objects via RGB-D camera, and autonomous exploration with boundary search based on BFS

## Research Intern, advisor: Prof. Qi Kang

Tongji University – BitaAI Lab

Vision-Based Automatic Reading System for Pointer Meters

Nov. 2018 - Aug. 2019

- Trained the SSD + MobileNet object detection network on the MS COCO dataset to locate the dial
- Proposed an Adaptive Scale Seeking algorithm based on image characteristics to automatically read both uniform and non-uniform scale meters in constraint environment
- Built an image collection device with Wi-Fi connection based on STM32 Microcontroller Unit (MCU)
- Developed a user-friendly data management GUI for monitoring, recording and controlling the whole system

### **PROJECTS**

Team Leader Intel Cup ESDC 2018

Self-Learning Model-Free Robot Arm System for Grabbing and Classification

Jan. 2018 - Aug. 2018

- Won the national first prize (top 8% of 164 teams) of the *Intel Cup ESDC 2018* competition
- Responsible for the visual localization of robot joints and target cubes based on ArUco markers and image segmentation, respectively
- Developed the self-learning control model as a multi-layer fully connected neural network with TensorFlow, and collected motor control values and the corresponding target coordinates for training
- Implemented the communication between the two manipulators via Socket and that between the host computer and the control board through CAN bus

Team Leader, advisor: Prof. Fanhuai Shi

**National Innovation Project** 

Follow You up: Selfie UAV with Gesture Interaction

Apr. 2017 - Apr. 2018

• Won the third prize of the 16th Tan Kah-Kee Youth Invention Award (Shanghai)

- Enable real-time detection and tracking of human body using RGB-D camera and machine learning, and control the drone to follow human based on the ROS framework
- Realized the segmentation of gesture based on skin color, and used TensorFlow to build CNN for recognition

#### INDUSTRIAL EXPERIENCE

## Novauto Technology Co., Ltd. (Beijing, China)

**Engineering Intern** 

Autonomous Driving Center, leader: Qi Xiong

Aug. 2020 - Apr. 2021

- Developed the tightly-coupled LiDAR-inertial SLAM method which was deployed and tested on real cars
- Researched on multi-sensor fusion based on factor graph, including LiDAR, IMU, GPS/RTK
- Realized the localization of vehicle in real time with previously built point cloud maps based on a combination of LiDAR inertial odometry and NDT algorithm

## HONORS AND AWARDS

1st place in ACM MobiCom Student Research Competition	2024
• Outstanding Undergraduate of Shanghai, (top 5%)	2019
• Excellent Student of Tongji University, (top 5%)	2018, 2017& 2016
Phoenix Contact Scholarship, (excellence in study and research)	2018
• Siemens Scholarship, (top 5%)	2018
• The National First Prize in Intel Cup ESDC, (top 8% of 164 teams)	2018
The Third Prize of the 16th Tan Kah-Kee Youth Invention Award	2018
<ul> <li>Qidi Scholarship of Tongji University, (excellence in research)</li> </ul>	2017
• National Scholarship for Undergraduate, (top 2.5%)	2017
• The First Prize of Tongji Scholarship of Excellence, (top 5%)	2016

### TEACHING EXPERIENCES

Teaching Assistant

University of Pennsylvania

CIS 3990: Mobile and IoT Computing

Spring 2024

Duties: grading homework, office hours, preparing labs, answering questions

Teaching Assistant Tsinghua University

Operations Research Spring 2021, 2020

Duties: grading homework and exams, answering questions

Calculus A (1) Fall 2019

• Duties: grading homework and exams, giving exercise courses, answering questions

## PROFESSIONAL ACTIVITIES

## **Paper Review**

Conferences: IEEE ICRA 2024

• Journals: IEEE T-ASE 2023& 2024, IEEE TCST 2023, IEEE RA-L 2023

## **Organizing Committee**

• Co-organizer of ICRA 2022 General Place Recognition Competition

Feb. 2022 - Apr. 2022

## **Presentations**

• <u>Oral Presentation</u> at the ACM International Conference on Mobile Computing and Networking *Nov. 2024* "Enabling Visual Recognition at Radio Frequency" Washington, D.C., USA

• Oral Presentation at the IEEE Conference on Decision and Control

"Page h. Avoid Differential Cames via Finite Time Heading Tracking"

(online) Avoid Differential Cames via Finite Time Heading Tracking"

"Reach-Avoid Differential Games via Finite-Time Heading Tracking" (online) Austin, USA

Oral Presentation at the IEEE Chinese Control Conference

Jul. 2021

"LiDAR-Inertial based Localization and Perception for Indoor Pursuit-Evasion Differential Games" Shanghai

• Oral Presentation at the IEEE Conference on Automation Science and Engineering

Aug. 2019

"A Novel Scale Recognition Method for Pointer Meters Adapted to Different Types and Shapes" Vancouver

#### **SKILLS**

**Language:** English – Fluent, Chinese – Native, Cantonese – Native

**Programming:** C, C++, Python, MATLAB

Library: PyTorch, ROS, OpenCV, PCL, Open3D, Eigen, GTSAM, Qt

Technical: laser cutting (with DraftSight), 3D printing (with SolidWorks), docker