# Yawen Li

Nationality: Chinese

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#### **EDUCATION & HONORS**

Southeast University (SEU), Nanjing, Jiangsu, China

School of Instrument Science & Engineering

Master of Instrument Science & Technology

G.P.A. 3.88/4.8 Average Grade 88.97/100

Postgraduate Academic Scholarship for three consecutive years

Outstanding graduate

Expected Jun. 2023

Oct. 2020-Present

Oct. 2022

### Hefei University of Technology (HFUT), Hefei, Anhui, China

School of Instrument Science & Opto-electronics Engineering

Bachelor of Measurement, Control Technology & Instrumentation

G.P.A. 3.79/4.3

Rank 4/163

Academic Scholarship for three consecutive years (top 5%)

Instrument Scholarship

Outstanding student for two consecutive years

Outstanding undergraduate

Jun. 2020

Dec. 2017-Dec. 2019

Dec. 2018

Dec. 2018-Dec. 2019

Jun. 2020

### **PAPERS & PATENTS**

- [1] Yawen Li, Guangming Song, et al. Semantic stereo visual SLAM towards outdoor dynamic environment based on ORB-SLAM2, Industrial Robot. https://doi.org/10.1108/IR-09-2022-0236
- [2] Fei Wang, Guangming Song, Juzheng Mao, **Yawen Li**, et al. Internal Defect Detection of Overhead Aluminum Conductor Composite Core Transmission Lines with an Inspection Robot and Computer Vision, IEEE Transactions on Instrumentation and Measurement. https://doi.org/10.1109/TIM.2023.3265104
- [3] Zichao Ji, Guangming Song, Fei Wang, **Yawen Li**, and Aiguo Song. Design and control of a snake robot with a gripper for inspection and maintenance in narrow spaces, IEEE Robotics and Automation Letters, https://doi.org/10.1109/LRA.2023.3265591
- [4] Guangming Song, Yawen Li, et al. "Remote installation system and method of grout nipple for repairing crack of underwater tunnel", 2022.CN202210783503.5. Tips: This is a patent in Chinese.
- [5] Ruijun Li, **Yawen Li**, et al. "A three dimensional high sensitivity micro-dynamometer based on CMOS sensor", 2021.CN109827680B. **Tips: This is a patent in Chinese.**

#### **AWARDS**

- ➤ Honorable Mention, 2018 Interdisciplinary Contest in Modeling.
- ➤ The Second Prize, Fourteenth National Undergraduate NXP Cup Smart Car Competition in 2019.
- **The Second Prize**, 2018 National English Competition for College Students.
- ➤ The Third Prize, 2017 Mathematical Contest in Modeling in Anhui.
- ➤ The Second Prize, 2019 "Internet+" Innovation and Entrepreneurship Competition in HFUT.

#### RESEARCH EXPERIENCE

#### Master research in SEU

### Key Laboratory of Remote Measurement and Control Technology in Jiangsu

#### Semantic SLAM towards Outdoor Dynamic Environment

Apr. 2022-Present

- ➤ Used ORB-SLAM2 as the framework, run the algorithm under Ubuntu 18.04 and verified the effectiveness of the proposed algorithm with KITTI dataset and ZED2 self-collection dataset.
- Embedded the Deeplabv3+ semantic segmentation model into the stereo model of ORB-SLAM2 to guarantee recognition of dynamic objects.
- Determined the dynamic hierarchy of objects in the scene based on the prior knowledge.
- Proposed a dynamic model to judge the motion status of objects by comparing the pixel displacement.
- Designed a feature selection strategy to discard the feature points of dynamic regions.

# A Power Line Inspection Robot for the Non-destructive Testing of Overhead Aluminum Conductor Composite Core Wires Jun. 2020-Present

Designed the robot remote control terminal with Qt, and completed the program writing with C++. The main functions of the robot remote control terminal are remote connection, parameter setting, real-time monitoring, wire defect identification, etc.

## Undergraduate research in HFUT

A three dimensional micro Newton dynamometer

Apr. 2018-Apr. 2019

Completed the design of the internal optical circuit, the design of the signal amplification circuit, and the test of the dynamometer index.

## Automatic License Plate Recognition based on LabVIEW

Apr. 2017-Apr. 2018

Recognized license plate number through the process of image pre-processing, license plate positioning, skeletonized extraction of license plate characters, segmentation of characters by vertical projection method, and OCR recognition.

## PRACTICAL EXPERIENCE

Teaching Assistant for undergraduate Wireless Sensor Network Minister in the graduate student union Apr. 2022–Jun. 2022 Jun. 2021–Jun. 2022

## **SKILLS**

Information technology: Microsoft Office: Excel, Word, PowerPoint, Visio, Adobe Illustrator, etc.

**Programming:** MATLAB, LabVIEW, C/C++, Python, Ubuntu, ROS, etc.

Language: TOEFL 106

### Personal Website

https://livawen.netlify.app

https://www.youtube.com/watch?v=4\_UvuAsD1f4