# KUAN-WEI LU

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### **ABOUT ME**

I am a second-year master student in the Department of Electrical Engineering at National Tsing Hua University (NTHU), advised by Prof. Min Sun. I am interested in machine learning and computer vision. Currently, my research interest lays in domain adaptation and semi-supervised learning object detection.

### **EDUCATION**

# National Tsing Hua University (NTHU), Hsinchu, Taiwan

*July* 2020 - *June* 2022 (expected)

Master of Electrical Engineering (EE)

Vision Science Laboratory (VS Lab), advised by Prof. Min Sun

# National Chung Hsing University (NCHU), Taichung, Taiwan

September 2016 - June 2020

Bachelor of Bio-Industrial Mechatronics Engineering (BIME)

### **SKILLS**

**Programming:** C/C++, Python, Matlab, Git, Linux

**Subject:** ML: Computer Vision, Machine Learning, Deep Learning, Natural Language Processing

**Software:** Parallel Programming

### **PROJECTS**

# **Undergraduate Project**

September 2018 - June 2019

- Proposed an automatic wild bird repellent system based on **Arduino embedded system** to prevent poultry from getting bird influenza.
- By combining **Arduino embedded system**, **motors**, and **laser gun**, the system is enabled to drive the wild birds away.
- The proposed system repels up to 60% of wild birds without causing environmental and noise pollution.
- This project had not only been accepted as a conference paper but also got an award.

# **Ongoing projects & master theses**

September 2021 - March 2022

- This project is targeting European Conference on Computer Vision (ECCV) 2022.
- I solve the problem of **domain adaptation** of **object detection** via **semi-supervised learning** (using **Python**). Increase the mean average precision (mAP) from **33.9**% to **72.6**% without using any human-labeled annotations.

### **PAPER**

# Robust 360-8PA: Redesigning The Normalized 8-point Algorithm for 360-FoV Images

Paper accepted by International Conference on Robotics and Automation 2021 (ICRA 2021)

- Proposed a **novel preconditioning strategy** for the 8-point algorithm for estimating an essential matrix for **spherical projection**.

# Controllable Laser for Wild Bird Repellent System Based on Arduino Embedded System

Accepted by Conference on Bio-Mechatronics and Agricultural Machinery Engineering 2019

- Undergraduate project

# AWARD

College Student Research Scholarship, NSC

2019