# XIANGYU LU

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• www hobbitarmy.github.io

github.com/HobbitArmy

• RG researchgate.net/profile/xiangyu\_lu6

### **OBJECTIVE**

Locate and understand UAV images of field crop using photogrammetry and deep-learning methods, towards the automatic end-to-end UAV imagery processing and analyzing system.

## **EDUCATION**

Zhejiang UniversitySep. 2020 - Jul. 2025Ph.D., Agricultural Electrification and AutomationHangzhou, ChinaResearch Field: Agricultural information technologySep. 2018 - Jul. 2019China Agricultural UniversitySep. 2018 - Jul. 2019Exchange Student | GPA: 3.53Beijing, ChinaOriel College, University of OxfordAug. 2018Summer Institute Program | Courses: Quantum Computing, CosmologyOxford, U.K.

Northwest A&F University

B.S., Agricultural Mechanization and Automation | GPA: 3.71 (rank: 2/75)

Sep. 2016 - Jul. 2020

Yangling, China

#### RESEARCH SKILLS

Skilled in: Python programming, Image processing, Deep learning model utilization and improvement.

Familiar with: QGIS data processing; PyQt interface design; Arduino hardware development

## RESEARCH PROJECTS

Automated Rice Phenology Mapping using UAV Images and Deep Learning Jul. 2022 - Dec. 2022

Utilize semantic segmentation for field extraction and phenology detection

Propose direct geo-locating and incremental sparse sampling for traits mapping

Grape Leaf Disease and Pest Diagnose Using Transformer Networks

Jul. 2021 - Dec. 2021

• Provided the method of multi-model integration using prediction confidence

■ Proposed a novel hybrid model with 98.51% accuracy on 11 categories

Soil Heavy Metal Detection based on Laser-Induced Breakdown Spectroscopy Oct. 2019 - Jun. 2020

• Enhance spectrum signal with Ar gas, and quantitative regression using Neural Network

• Design and simulate an automatic LIBS batch inspection platform for soil samples

Wheat Field Weed Identification System using UAV (Provincial Project/5k funds) Mar. 2018 - Apr. 2019

■ Good Evaluation Result | As the team leader and algorithm implementation coder

• Constructed a real-time weed detection model for UAV imagery with 74.2% mAP

## **AWARDS & HONORS**

Award of Honor for Graduate 2020-2022 (top 15%, twice)
 Special Award of Agricultural Equipment Innovation - ZOOMLION Cup 2020
 President Scholarship 2017-2018 (top 5%)
 Dec. 2018

#### **PUBLICATIONS**

- Lu, X., Yang, R., Zhou, J., et al., 2022. A hybrid model of ghost-convolution enlightened transformer for effective diagnosis of grape leaf disease and pest. *Journal of King Saud University Computer and Information Sciences*. https://doi.org/10.1016/j.jksuci.2022.03.006
- Zhou, J., **Lu, X.**, Yang, R., et al., 2022, Developing Novel Rice Yield Index Using UAV Remote Sensing Imagery Fusion Technology. *Drones*. 6, 151. <a href="https://doi.org/10.3390/drones6060151">https://doi.org/10.3390/drones6060151</a>
- Yang, R., **Lu, X.**, Huang, J., et al., 2021. A multi-source data fusion decision-making method for disease and pest detection of grape foliage based on shufflenet v2. *Remote Sensing*. 13, 5102. https://doi.org/10.3390/rs13245102