# **Huaxi Huang**

BASIC INFOR- Gender: Male

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NSW 2000, Australia

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EDUCATION

University of Technology Sydney

Apr. 2022

• Ph.D. in Data Analytics

NIT, Zhejiang University

Mar. 2017 - Feb. 2018

• Visiting Research Student

Tianjin University

Jan. 2017

• Master of Engineering, Major in Computer Science

Tianjin University

Jul. 2014

• Bachelor of Engineering, Major in Software Engineering

WORKING EXPERIENCE Lumachain

Dec. 2023 - Present

• Computer Vision and Machine Learning Engineer

Data61, Commonwealth Scientific and Industrial Research Organisation

Mar. 2022 - Dec. 2023

• CERC Research Fellow

University of Technology Sydney

July. 2021 - Jan. 2022

• Research Assistant

RESEARCH EXPERIENCE Lumachain AI Group

Dec. 2023 - Present

• Research Area: Computer Vision, Machine Learning and Multimedia Data Analysis.

ICV Group (Data61, CSIRO) and the Sydney AI Centre (USYD)

Mar. 2022 - Dec. 2023

- Supervisor: Professor Dadong Wang, Professor Tongliang Liu
- Research Area: Machine Learning, Computer Vision, Privacy Preservation on Image Data.

Lab of Multimedia and Data Analytics (University of Technology

Sydney)

Mar. 2018 - Feb.2022

- Supervisor: Professor Jian Zhang, Professor Qiang Wu
- Research Area: Few Shot Learning, Fine-grained Classification, Railway Infrastructure Defects Recognition.

Lab of Intelligent Information Technology and Intelligent System (Ningbo Insitute of Technology, Zhejiang University)

Mar. 2017 - Feb. 2018

- Advisor: Professor Chao Hu
- Research Area: Defects Detection, Image Processing

# Lab of Machine learning and Data Mining (Tianjin University) Sept. 2014 - Jan. 2017

- Supervisor: Professor Qinghua Hu, Professor Changqing Zhang
- Research Area: Active Learning, Multi-view Learning.

# INDUSTRY PROJECT

Autonomous Grading of Dynamic Blood Vessel Markers in the Eye using Deep Learning

July. 2021 - Jan. 2022

- Retina-video dataset construction from the raw videos.
- Designed a deep learning based retina video classification framework.

# Rail Infrastructure Defect Detection Through Video Analytics (UTS-RMCRC-Sydney Trains)

Apr. 2018 - Apr. 2021

- Collected, labeled, and established a railway infrastructure defects dataset.
- Designed an automated image/video railway infrastructure defects recognition framework using computer vision and deep learning technologies.
- Designed four deep learning algorithms to solve the limited labeled problem in dealing with railway infrastructure defects recognition task.

#### Mobile Phone Workpiece Surface Defects Detection

Mar. 2017 - Feb. 2018

- Collected, annotated, and set up a mobile phone defects dataset.
- Designed and implemented two automatic machine-vision based methods for mobile phone workpiece surface defects detection.

#### **PUBLICATIONS**

- Fan Liu and Sai Yang and Delong Chen, **Huaxi Huang**, Jun Zhou. Few-shot classification guided by generalization error bound. Pattern Recognition, 2024, 145: 109904. (**CORE A\***)
- Huaxi Huang, Hui Kang, Sheng Liu, Olivier Salvado, Thierry Rakotoarivelo, Dadong Wang, Tongliang Liu. "PADDLES: Phase-Amplitude Spectrum Disentangled Early Stopping for Learning with Noisy Labels",

- Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV), 2023. (CORE A\*)
- Wenbo Xu, Huaxi Huang, Ming Cheng, Litao Yu, Qiang Wu, Jian Zhang. "Masked Cross-image Encoding For Few-shot Segmentation", IEEE International Conference on Multimedia and Expo (ICME Oral), 2023. (CORE A).
- Huaxi Huang, Junjie Zhang, Jian Zhang, Qiang Wu, Chang Xu. "PTN: A Poisson Transfer Network for Semi-supervised Few-shot Learning", 35th AAAI Conference on Artificial Intelligence (AAAI), 2021, pp.1602-1609. (CORE A\*).
   https://ojs.aaai.org/index.php/AAAI/article/view/16252
- Huaxi Huang, Junjie Zhang, Jian Zhang, Qiang Wu, Chang Xu. "TOAN: Target-Oriented Alignment Network for Fine-Grained Image Categorization with Few Labeled Samples." IEEE Transactions on Circuits and System for Video Technology (TCSVT), 2021.(JCR Q1). doi:10.1109/TCSVT.2021.3065693.
- Huaxi Huang, Junjie Zhang, Jian Zhang, Jingsong Xu, Qiang Wu. "Low-Rank Pairwise Alignment Bilinear Network For Few-Shot Fine-Grained Image Classification." IEEE Transactions on Multimedia (TMM), 2021, vol: 23, pp: 1666-1680. (CORE A\*). doi:10.1109/TMM.2020.3001510.
- Huaxi Huang, J. Zhang, J. Zhang, Q. Wu and J. Xu, "Compare More Nuanced: Pairwise Alignment Bilinear Network for Few-Shot Fine-Grained Learning," IEEE International Conference on Multimedia and Expo (ICME Oral), Shanghai, China, 2019, pp. 91-96. (CORE A). doi:10.1109/ICME.2019.00024.
- Huaxi Huang, Jingsong Xu, Jian Zhang, Qiang Wu, et al. "Railway Infrastructure Defects Recognition using Fine-grained Deep Convolutional Neural Network." IEEE International Conference on Digital Image Computing: Techniques and Application (DICTA), 2018, pp 1-8. DOI: 10.1109/DICTA.2018.8615868
- Huaxi Huang, Chao Hu, et al. "Surface Defects Detection for Mobilephone Panel workpieces based on Machine Vision and Machine Learning." IEEE International Conference on Information and Automation (ICIA), 2017, pp. 370-375.
  - DOI: 10.1109/ICInfA.2017.8078936
- Huaxi Huang, Changqing Zhang, Qinghua Hu, Pengfei Zhu. "Multi-View Representative and Informative induced Active Learning." Pacific Rim International Conference on Artificial Intelligence (PRICAI), 2016, pp. 139-151. (CORE B).

DOI: 10.1007/978-3-319-42911-3\_12

## **AWARDS**

- 04/2021-10/2021 UTS President's Scholarship, UTS.
- 09/2019 UTS HDR Collaboration Grant, UTS.

- 04/2018-04/2021 Higher Degree by Research Industry Scholarship, University of Technology Sydney
- 04/2018-10/2021 UTS International Research Scholarship, University of Technology Sydney.
- 01/2017 Outstanding Graduates of Tianjin University
- $\bullet~12/2015$ Merit Student of Tianjin University

### **SERVICE**

• Session Chair of ICME23, Area Chair of MMSP22. Reviewer of IEEE T-PAMI, IEEE T-MM, IEEE T-CSVT, Machine Learning Journal, WWWJ, PRL, IET Computer Vision, ICLR, ICML, NeurIPS, ACM MM, ICME, ACML, ICASSP, VCIP.

### **SKILLS**

• Computer Vision, Machine Learning, Image Processing, Python, C++, Deep Learning, PyTorch, TensorFlow, SQL, Linux.