# Weiyi Wang

Contact: weiyi.wang@utas.edu.au | +61 0466625725

Address: 15 Ineke Drive, Kingston 7050, TAS, AU

\_

**EDUCATION** 

PhD Candidate Oct 2022-Present

Sept 2018-Sept 2019

Sept 2014-Jul 2018

Conservation of forest birds: Safeguarding bird biodiversity in forest landscapes

(Supervisor: Ass. Prof. Sue Baker; Prof. Menna Jones)

University of Tasmania, Australia

MRes in Ecology and Environmental Biology (with Merit)

Quantifying the Urban Gradient to Understand Variation in Blue Tit (*Cyanistes caeruleus*) Reproductive Behaviour and Fitness (Supervisor: Dr. Davide Dominoni)

University of Glasgow, United Kingdom

Bachelor's Degree in Bio-science

The Impact of Road Construction on Wild Animal-A Case Study of HanHuang Highway

(Supervisor: Prof. Shuhai Bu)

Northwest Agriculture and Forestry University, China

**PROFESSIONAL EXPERIENCES** 

Research Assistant - ConservationEE Lab, Peking University Oct 2019 - Oct 2023

(Supervisor: Dr. Fangyuan Hua)

Project manager

Mar 2020 -Oct 2023

Research on globally divergent impacts of agriculture-induced deforestation on avian communities and their underlying factors

Research on providing critical scientific knowledge to inform ecological restoration in Apr 2020 – Apr 2021

and around Wanglang national reserve, China

Field assistant

Research on hird community response to different land use types at Hengduan

Apr 2020 – Apr 2021

Research on bird community response to different land use types at Hengduan Mountain range, Sichuan, China

Wood Snipe (*Gallinago nemoricola*) breeding ecology study, Sichuan, China

May – Jun 2021

Team member Oct – Dec 2021

Research on global ecosystem survey and biodiversity trade-off under different forest restoration approach.

# **PUBLICATIONS&GRANTS AND CONFERENCES**

# **Publications**

F. Hua, W. Wang, S. Nakagawa, et al. Ecological filtering shapes the impacts of agricultural deforestation on biodiversity. Nature Ecology & Evolution 8, 251–266 (2024). DOI: 10.1038/s41559-023-02280-w

F. Hua, L. Bruijnzeel, P. Meli, P.A. Martin, J. Zhang, S. Nakagawa, X. Miao, **W. Wang**, C. McEvoy, J. Luis, Peña-Arancibia, P. H. S. Brancalion, P, Smith, D.P. Edwards, A. Balmford, The biodiversity and ecosystem service contributions and trade-offs of contrasting forest restoration approaches, **Science** 376,839-844(2022). DOI:10.1126/science.abl4649

## **Grants**

Rufford Small Grants for Nature Conservation ( $\pm$  6000) | Rufford Foundation (UK), 2020: Providing Critical Scientific Knowledge to Inform Ecological Restoration in and Around the Giant Panda National Park, a Case Study in Wanglang, China

Holsworth Wildlife Research Endowment (\$17,500) | Ecological Society of Australia (Australia), 2023: Conservation of forest birds: Safeguarding bird diversity in forest landscapes

#### **Conference**

- W. Wang, X. Miao, S. Liu, F. Hua, Globally divergent impacts of agriculture-induced deforestation on avian communities and their underlying factors, **Presentation** at The 16<sup>th</sup> Chinese Ornithological Conference, 7. Apr 2022, (online), China
- C. Branston, B. Helm, K. Griffiths, **W. Wang**, D. Dominoni, Environmental variation along an urban-rural gradient and the effect on blue and great tit life history parameters, **Poster** presented at British Ecology Society Annual Meeting, 12. Dec 2019, Belfast, UK

#### **INTERNSHIPS AND VOLUNTEER**

Internships

Team member – Cloud Mountain Conservation

Species identification in camera traps images

Team core member – College of life science, Northwest A&F University

Jul 2017-Apr 2018

Environmental Evaluation Prior to Construction of Hanhuang Highway

Team core member – Chinese Academy of Science, Kunming,

Study about high-throughput DNA sequencing and environmental DNA

Volunteer

Southern University of Science and Technology, Guangdong, China

Nov 2019

Participated in Non-breeding season shorebird survey and banding in Leizhou, China

Animal Dialogue, research and educational think-tank, China

Mar 2019 – Oct 2023

**Editor and Communication intern** 

Loch Lomond Bird of Prey Centre, Glasgow, UK

Jan – Jun 2019

Participated in sanitation and hygiene management for owls and public education on birds of prey.

Nepal government regional agriculture training center, Pokhara, Nepal

Mar 2018

Participated in organic coffee plantation

### **SKILLS**

### **Language Skills**

Chinese native speaker

English fluent: IELTS 7.5, GRE 307

## **Experimental and field Skills**

Field work experience, especially in bird survey, with certification on bird banding - good command

Taxidermy: making specimen of insects – basic knowledge

Basic knowledge on Biochemistry and molecular laboratory skills, such as PCR, Western Blotting, DNA extraction and purification

Proficient in Zoology, Botany and Microbiology experiment techniques, such as micro-technique, anatomy and cell culturing

#### **Software Skills**

R programming (Ime4, nlme, MuMIn, ggplot2, MCMCglmm) – good command

QGIS – good command

MS Office – good command

Adobe photoshop, Lightroom, Premiere – good command

# <u>Referee</u>

Sue Baker

Associate Professor of Forest Sustainability Science

ARC Future Fellow in forest ecology and conservation biology

Tel: 0478 222 697

Email: s.baker@utas.edu.au

**Shaun Suitor** 

Strategy Manager (Sustainable Timber Tasmania)

Tel: 0438 315 109

Email: Shaun.Suitor@sttas.com.au

Latest update: Feb. 2024