

# Karthik Thrikkadeeri

#### PHD STUDENT, MONTAÑO LA

Louisiana State University, USA

□+1 2252058756 | ☑rikudoukarthik@gmail.com | ★ kartrick.rbind.io | ☑rikudoukarthik

# **Personal Information**

DATE OF BIRTH 24 March 1999 Sex Male (he/him)

NATIONALITY Indian
MARITAL STATUS Unmarried

DRIVING LICENCE LMV & MCWG (India)

LANGUAGES English, Malayalam (native), Hindi

INTERESTS Ecological research (community ecology, macroecology, biogeography)

Data analysis and visualisation (fun data projects)

Birdwatching (eBird profile)

Poetry and creative non-fiction writing

Hip-hop

# **Education**

#### **DEGREES**

# University of South Bohemia in České Budějovice

České Budějovice, CZ

MSc in Ecology

2019-2021

• Thesis: "Habitat selection in post-breeding temperate forest birds"

Christ Universityna Sam

Bengaluru, IN

BSc in Biotechnology, Chemistry, Zoology

2016-2019

## Courses/Workshops

# **Azim Premji University**

Bengaluru, IN

INTRODUCTION TO REMOTE SENSING USING QGIS

21-25 Nov 2022

· Basic principles of remote sensing, characterising different features of land surface, generating maps with land cover statistics

# Skills\_\_\_\_\_

#### **FIELD**

- Point counts, line transects, all-out/opportunistic search
- Sound recording (birds), telephoto photography (birds), macro photography
- Camera trapping, PCQ vegetation sampling, radio telemetry
- Excellent sight and sound ID of birds (India, Europe)
- Extensive field experience in diverse and challenging landscapes, habitats and terrains

#### **TECHNICAL**

- · Quantitative ecology and research design
- · Data curation, management, processing and wrangling
- · Reproducibility, version control and transparency in research workflows
- Copy editing and proofreading (English)

# **SOFTWARE**

R, R Markdown & allies, Git/GitHub, Quarto, QGIS

- · ChatGPT, Bard
- · Audacity, MS Office, Google Suite, Canva, ImageJ

## PERSONAL QUALITIES

Ambitious, patient, persistent, self-motivated, time management skills

# Certifications \_\_\_\_\_

2023 English CEFR C2: IELTS 2023 (Academic)

Listening: 9.0; Reading: 9.0; Writing: 7.5; Speaking: 8.0; Overall Band Score: 8.5

2023 All-India Topper: Ecology and Evolution (EY) | Graduate Aptitude Test in Engeering (GATE) 2023

Marks: 84.33; Score: 1000

2018 English CEFR C2: IELTS 2018 (Academic)

Listening: 9.0; Reading: 9.0; Writing: 7.0; Speaking: 8.0; Overall Band Score: 8.5

# **Awards**

2021 **Rector's Award** for outstanding results in study: CZK 2,500 ( €100)

University of South Bohemia, 25 May 2021

2020 Graduate study **Merit Scholarship** of the Ministry of Education, Youth and Sports:

CZK 1,500 (€60) awarded per month for 10 months in second year of study

University of South Bohemia, October 2020–May 2021

# Work Experience\_\_\_\_\_

#### **Louisiana State University**

Baton Rouge, US

GRADUATE ASSISTANT

Jan 2025-present Bengaluru, IN

# **Nature Conservation Foundation**

Apr 2023-Dec 2024

SENIOR RESEARCH ASSISTANT

- SoIB 2023: Contributed to analysis, visualisation and writing for two chapters (large-scale trends, systematic monitoring) of report, and also produced website-specific outputs
- SoIB 2023: Unified various analyses into pipeline framework, and functionised/parametrised scripts and added annotations, to improve accessibility to team as well as others
- SoIB 2023: Cleaned, structured and organised GitHub repository to archive
- SoIB 2023: Contributed to editing and proofreading as well as bibliography management for the full report
- Created an R package 'skimmr' for functions used repeatedly when working with eBird data in R in the Indian context
- Created a Shiny app based on eBird API that allows the user to generate a summary of the eBirding that happened in a given administrative unit on a given date(s)
- · Created a GitHub repository to collate mapping data useful for eBird data analysis in the Indian context—mostly contains open shapefiles of

### Nature Conservation Foundation

Bengaluru, IN

RESEARCH ASSISTANT

Aug 2021–Mar 2023

- Analysed the effect of the COVID-19 pandemic on birdwatching and eBird data in India, and its implications for research using this data; wrote
  up and submitted manuscript to a peer-reviewed journal
- Established a version control (Git/GitHub) workflow for Bird Count India analyses to enable reproducibility as well as transparency
- Created a periodic analysis framework to identify and track regions in India that are most underrepresented in eBird data, in order to identify regions of priority where concerted action (strategised from these metrics) is required
- · Created eBirding point maps for the country as well as for each state in India, made easily accessible to users and updated monthly
- Automated several periodically occurring data analysis tasks of Bird Count India (tracking metrics, results of challenges & birding events [post-hoc from EBD and also live summaries using eBird API and R], etc.)
- Improved eBird data quality in India by creating updated and more fine-scale (district-wise) filters for Tripura state

Bibliogy Chirtee of the czechi Academiy of Sciences d how to analyse it for their own studies

České Budějovice, CZ

PART-TIME EMPLOYEE

PART-TIME EMPLOYEE

Dec 2020-Feb 2021

Biology Centrie of the Czech Academy or Sciences spanning c. 4 years and uploaded to eBird

České Budějovice, CZ

Oct 2020

Calculated herbivory damage from images of collected leaves from Cameroon using ImageJ software

Calculated fiel bivory damage from images of collected leaves from Cameroon using images software

RESEARCH INTERN Apr 2018–May 2018

Agunibe Ratinfordise Rits pattern Stationa (ARRS) e intensification gradient in oak-pine forests of Kumaon Himalayas

Agumbe, IN
Apr 2017-May 2017

RESEARCH VOLUNTEER

- Assisted in field work and data entry for a project on breeding ecology of the Yellow-wattled Lapwing
- · Additionally, learned basics of camera trapping, scale counting for snakes and PCQ vegetation survey

# **Publications**

#### RESEARCH ARTICLES

- 1. A Viswanathan, **K Thrikkadeeri**, et al. (2025). State of India's Birds 2023: A framework to leverage semi-structured citizen science for bird conservation. *Accepted in Ecosphere*, *preprint at bioRxiv*: https://doi.org/10.1101/2024.09.05.611348
- 2. **K Thrikkadeeri** & A Viswanathan (2024). Despite short-lived changes, COVID-19 pandemic had minimal large-scale impact on citizen science participation in India. *Ornithological Applications* 126(4). DOI: https://doi.org/10.1093/ornithapp/duae024
- 3. **K Thrikkadeeri**, ..., A Viswanathan (2024). Birdwatchers piecing together Locustella jigsaw: Insights on the wintering distribution of the cryptic West Himalayan Bush Warbler *Locustella kashmirensis*. *Indian BIRDS* 20(3).
- 4. L Schillé, ..., **K Thrikkadeeri**, et al. (2024). Latitudinal gradient in avian insectivory: complementary effects of climate, habitat and bird diversity. *Journal of Biogeography* 51(6). DOI: https://doi.org/10.1111/jbi. 14808
- 5. J Praveen, ..., **K Thrikkadeeri**, et al. (2022). Kerala Bird Atlas 2015–20: features, outcomes and implications of a citizen-science project. *Current Science* 122(3).

## **SOFTWARE**

1. **K Thrikkadeeri** (2024). *skimmr: Working with eBird data made easy*. R package version 0.0.0.9005. URL: https://rikudoukarthik.github.io/skimmr/

#### **REPORTS**

1. **SolB** (2023). *State of India's Birds, 2023: Range, trends, and conservation status*. The SolB Partnership. Pp. 119. DOI: https://doi.org/10.5281/zenodo.11124590

#### Воокѕ

1. PU Antony, ..., **K Thrikkadeeri**, et al. (2018). *Butterflies of Christ University Main Campus—A Pictorial Guide*. Centre for Publications, Christ University, Bangalore, India.

## IN PIPELINE

- 1. **K Thrikkadeeri** and A Viswanathan *(in prep.)*. No evidence at large scale for "return" of bird life in the Indian anthropause.
- 2. **K Thrikkadeeri**, I Freiberga, LR Jorge, K Sam *(in prep.)*. Post-breeding birds dynamically track habitat structure over the season in a Central European forest.
- 3. **K Thrikkadeeri**, ..., G Shahabuddin (*in prep.*). A checklist of butterflies from a land-use intensification gradient in Kumaon Himalayas.

# **Presentations**

#### CONTRIBUTED

- 2023 **Talk**: *Citizen Science at NCF Field Sites*. Presented with Mittal Gala. NCF Annual Meet 2023, Mysuru, IN.
- 2022 **Talk**: The impact of the COVID-19 pandemic on birding and birds in India. NCF Annual Meet 2022, Mysuru, IN. (See slides or code)
- 2022 **Talk**: The impact of the COVID-19 pandemic on birding and birds in India. International Ornithological Congress 2022, online. (See slides or code)
- 2022 **Poster**: The impact of the COVID-19 pandemic on bird monitoring in India. Bird Monitoring Symposium 2022, online.

2019 Talk: Inventory of butterfly species along a land-use intensification gradient in moist temperate forest biome in Kumaon Himalayas.

Ecology Seminar, University of South Bohemia, CZ.

2018 **Talk**: A study on avian diversity in an industrial area of the Palghat Gap.

National Seminar on Development and Ecological Sustainability: Issues in Emerging India (DESIEI) 2018, Bengaluru, IN.

# **Teaching**

#### **COURSES**

**BIOL 1208 Introductory Biology Lab** 

Baton Rouge, USA

LOUISIANA STATE UNIVERSITY

Jan 2025-present

#### Workshops

Using R for analyses using eBird data: An introduction

Thrissur, IN

KERALA BIRD MONITORING MEET (KBMM) 2024

Jun 2024

Analysing eBird data with R participants (birders) with assistance from Praveen J

Thrissur, IN

KERALA BIRD MONITORING MEET (KBMM) 2023

Jun 2023

# Introduction to Merlin aride Bir didots with assistance from Praveen J

Silchar IN

ASSAM UNIVERSITY, SILCHAR

May 2022

- Assisted Mittal Gala in short outdoor training session for eight MSc Physics students
- · Introduced features of Merlin Bird ID and eBird Mobile, and demonstrated practical usage

Birderacter with student spiral eneral queries about birds and birding

Lembucherra, IN

COLLEGE OF AGRICULTURE, LEMBUCHERRA

May 2022

- Assisted Mittal Gala in indoor workshop for c. 40 participants (students and local birders)
- · Provided technical assistance, coordination support, and ad-hoc engagement with audience

# **Field Activities**

**Bird Surveys** IN

VOLUNTEER DATA COLLECTOR 2019-present

- Periyar Bird Survey (Jan 2023) in Periyar Tiger Reserve, Kerala (team lead)
- Attappady Bird Survey (Dec 2022) in Attappady, Kerala (team lead)
- Panna Bird Survey (Mar 2022) in Panna Tiger Reserve, Madhya Pradesh (team lead)

Field research very of Kerala Bird Atlas (Jul 2019) in Silent Valley National Park, Kerala

Dudhwa, IN

TEAM MEMBER Apr 2023

 Contributed to data collection and discussions during the Bengal Florican survey (part of the grassland monitoring project of The Habitats Trust) Expeditions Pilibhit landscape, Uttar Pradesh Betul, IN

Feb 2023 **EXPEDITION MEMBER** 

· Joined mini-expedition to survey the birds of Betul, an underbirded district in Madhya Pradesh

# Other Activities

#### ORGANISATIONAL

#### **North Wayanad Forest Division Bird Survey 2023**

North Wayanad, IN

Mar 2023

National Seminar Designet 018 logy, and managed technical logistics (eBird as a tool) and data quality

Bengaluru, IN

ORGANISER, EDITOR

Dec 2018

• Member of symposium's Organising Committee

Led editorial work including editing, proofreading, typesetting, and publishing of Abstracts book **VOLUNTEERING** 

OFFICE HOURS Dec 2022–present

eBirdatafiquatity consultation for individuals or groups on how to analyse eBird data (see https://birdcount.in/analysis-consultation/online

REGIONAL REVIEWER & HOTSPOT EDITOR

May 2022-present

Birdemonitoring Sympiosium ; Hotspot Editor for Tripura, In & Meghalaya, IN

Online Mar 2023

NCP Amount weet alks, Q&As and comments on Discord, as well as assisted participants with queries

Mysuru, IN

VOLUNTEER

VOLUNTEER

Oct 2022

Bild Monitoring Symposium

Online

VOLUNTEER

Apr 2022

• Managed session talks, Q&As and comments on Slack, as well as assisted participants with queries **ADMINISTRATIVE** 

## **High-performance server administration**

Bengaluru, IN

COORDINATOR

2022-present

• Coordinated usage of NCF High Altitude Programme's high-end server among various interested parties, as well as its maintenance

# **Mentoring**

**Vyom Vyas** Assisted in designing a behavioural study on the breeding ecology of Purple Sunbird



## Dr Ashwin Viswanathan

Research Associate, Education and Public Engagement Nature Conservation Foundation, Mysuru, India Email: ashwinv@ncf-india.org

## DR SUHEL QUADER

Scientist, Education and Public Engagement Nature Conservation Foundation, Mysuru, India Email: suhelq@ncf-india.org

#### PRAVEEN J

Scientist, Education and Public Engagement Nature Conservation Foundation, Mysuru, India Email: praveen.j@ncf-india.org

## MGR KATERINA SAM, PHD

Head, Laboratory of Multitrophic Interactions Biology Centre of the Czech Academy of Sciences, České Budějovice, Czech Republic Email: katerinatvardikova@gmail.com

#### DR PU ANTONY

Retired Professor, Department of Zoology Christ University, Bengaluru, India Email: antonypulahannan@gmail.com