

#### CONTACT

(063)9764947813

johnhardycabibil11@gmail.com

www.linkedin.com/in/john-hardy-cabibil

Woodpecker St. Palao, Iligan City

# SKILLS & EXPERTISE

- Broad knowledge in Zoology and Ecology
- Tutoring skills
- Data Collection and Analysis (JASP, PAST, etc.)
- **Research Methods**
- Computer Proficient (Microsoft Office, Google Workspace, etc.)
- Biodiversity assessments (Conduction and formalities)
- GIS Mapping (ArcGIS and QGIS)
- Writing skills (Technical report, publication, etc.)
- Able to Communicate and Collaborate
- Multilingual (English, Filipino, and Cebuano)
- Able to Lead and Manage different tasks
- Professionalism and Work ethics
- Innovative and Creative
- **Versatile and Adaptable**
- **Fast learner and Hardworking**
- · Able to multi-task and work under pressure

# RELEVANT AWARDS

Best Undergraduate Thesis (Biodiversity)

Gawad Chancellor's Award for Academic 2024 Excellence (Magna Cum Laude) 2024 CSM-EC Exemplary Service Award Outstanding Performance in 2024 Academics Outstanding Performance in

2024

# REFERENCES

Leadership

# Prof. Olive A. Amparado, Ph.D. RN.

BS Biology (Biodiversity) Program Coordinator / MSU-IIT Biodiversity Team Head @olive.anies@g.msuiit.edu.ph

# Prof. Eddie P. Mondejar, Ph.D.

Thesis Adviser/ MSU-IIT Biodiversity Team Head @eddie.mondejar@g.msuiit.edu.ph

## Olga M. Nuneza, Ph.D.

Thesis Co-adviser olga.nuneza@g.msuiit.edu.ph

# JOHN HARDY G. CABIBIL

#### PROFILE

Passionate, adaptable, and enthusiastic to gain more experience; with exposure to a wide range of tasks especially in research works. I have facilitated knowledge transfer from my professional and curricular experiences like tutoring, presenting data outputs, and coordinating with public officials which allowed me to gain multiple skills and knowledge essential for the instructor position. I also offer good communication, leadership, and writing skills as manifested by the relevant awards I received. Being a fast learner, I can grasp new ideas/skills that this position demands me to learn.

## EDUCATIONAL BACKGROUND

Secondary (SHS)

Mindanao State University - Iligan Institute of Technology -Integrated Developmental School (MSU-IIT IDS)

2018 - 2020

Science, Technology, Engineering & Mathematics

**Tertiary (College)** 

Mindanao State University - Iligan Institute of Technology

(MSU-IIT)

2020 - 2024

BS Biology (Biodiversity) Magna Cum Laude DOST - SEI Scholar

### WORK EXPERIENCE

### RESEARCH ASSISTANT

| JUNE - JULY 2024

Environmental Visionaries Incorporated - MSU-IIT Biodiversity Team

- Handled wildlife for data processing such as recording data of herps, birds, and bats.
- Crafted technical reports for wildlife and water conditions.
- Surveyed the wildlife (herpetofauna group) of the riparian areas in the buffer zone of Mt. Kalatungan Range Natural Park
- Coordinated with the LGU, Military, DENR-PENRO, and the Talaandig people

#### STUDENT RESEARCH ASSISTANT / INTERN | JULY-AUGUST 2023

Philippine Eagle Foundation (OJT)

#### Philippine Eagle Center (PEC)

- Imparted knowledge to tourists and visitors through tour guiding
- · Conducted several activities like fundraising projects and promotional outputs.

# **BUKDA Biodiversity Assessment**

- · Assessed a forest patch of Silae, Malaybalay in terms of its wildlife composition.
- Handled wildlife for data processing such as recording mensural data
- Interacted with the barangay officials, datus, and Higaonon people of Sitio Nalumusan
- Crafted technical report and presentation

### STUDENT RESEARCH ASSISTANT (INTERN)

| MARCH 2020

Premier Research Institute of Science and Mathematics, MSU-IIT (SHS Immersion)

- Assisted in the extraction and processing of soil nematodes
- Made written reports and collated daily activity logs
- Recorded data on nematode morphology and handled different laboratory apparatuses

#### STUDENT VOLUNTEER TUTOR

| NOVEMBER 2019

I MARCH 2023

| JUNE 2023

| NOVEMBER 2023

MSU- Iligan Institute of Technology Integrated Developmental School

- Taught students about chemistry for Grades 7 to 10.
- Provided varying learning exercises and teaching approaches to accommodate different learners

## RELEVANT TRAININGS/ SEMINARS

#### **Biodiversity Field Exposure and Data Sampling Experience**

Biodiversity Seminar 2023 (Saribuhay MSU-IIT) - Presenter

Animal (BDV 101) and Terrestrial Biodiversity (BDV 102)- at Mt. Timolan Conservation (BDV 105) and Aquatic Biodiversity (BDV 104) - at Bohol

Philippine Mammals (BDV 115) and Biogeography (BDV 107) - at Davao Region | APRIL 2024

| MARCH 2021 **CED Foundation Day Research Colloquium (Presenter)** 

Training-Workshop on Geographic Information System (GIS)

ArcGIS Training-Workshop (esri certificate) | NOVEMBER 2023 QGIS Training-Workshop | APRIL 2024

#### **Relevant Courses and Electives**

The Child and Adolescent Learner and Learning Principles (CPE 100) 1 2024 General Zoology (BIO101) 1 2020 2021 General Ecology (BIO104)