Louis Niño C. Cabañero

Banawa, Cebu City 6000, Cebu | Phone No. 0998 312 0296 | Email: louisninocabanero@gmail.com

SKILLS

- **Soft Skills:** Critical thinking and Problem solving. High adaptability and Collaborative, Active Listening, Relationship building and Resilience.
- **Hard Skills:** Language proficiency (English, Tagalog, Cebuano), Computer literacy, Scientific Research & Data analysis, Technical communication and writing.

EXPERIENCE

Department of Biological Sciences

Visayas State University, Baybay City, Leyte

Part-time Instructor

August 27, 2024 - May 23, 2025

- Developed and updated instructional materials as well as delivered and facilitated laboratory lectures and discussion for biology courses.
- Collaborated with the co-instructors and department staff to maintain consistent quality for biology courses.
- Hold regular office hours to provide guidance and academic advice to students in relationship to their current standing and status to respective biology courses.
- Maintained up to date and accurate records of students grades and progress.

Aspen Philippines Inc.

Remote (South Cebu)/ BGC, Makati City, Manila

Customer Service Associate

April 1, 2024 - July 31, 2024

- Maintained business relationships with healthcare professionals through consistent call coverage, and effectively attending to their specific needs in relation to the company's objectives.
- Promote and provide information as well as provide specific activities for each product to healthcare professionals.

Department of Biological Sciences

Visayas State University, Baybay City, Leyte

Student Researcher May 2022 - June 2023

- Rode on a project in collaboration with the Department of Biological Sciences (VSU-Baybay), City
 Environment and Natural Resources (CENRO), Department of Natural Resources (DENR) and the
 corresponding barangay components of the city of Baybay to conduct a field survey and sampling of
 riparian herpetofauna to assess the ecological situation of the Pagbanganan river.
- Conducted a pioneering study on sampling methods of riparian herpetofauna for the Tropical Ecosystem Health Scorecard Project (TRECH Project).

Western Leyte Provincial Hospital - Baybay

Student Intern

Baybay City, Leyte July 2023-August 2023

- Managed the front desk of the laboratory, received and processed patients blood,fecal, and urine samples.
- Assisted in the management of laboratory operations such as filing schedules for the prenatal screenings and/or medical test requests.

Department of Biological SciencesStudent Intern

Visayas State University, Baybay City, Leyte

July 2023-August 2023

 Conducted field sampling for riparian macroinvertebrates, processed and identified samples in the laboratory. • Trained on basic herpetofaunal sample morphometrics, handling, and preservation methods.

City Agriculturist Office

Job Order Worker

LGU - Talisay City, Cebu August 2018-August 2019

- Managed front desk inquiries regarding current and/or ongoing agricultural projects and performed and assisted on the data entry of the monthly beneficiaries on the said agricultural projects.
- Assisted agricultural technicians in conducting field work e.g. vaccination drives, farm visits, and agricultural meetings with the locals.

EDUCATION

Visayas State University - Baybay

Bachelors of Science in Biology Major in Zoology

Baybay City, Leyte, Philippines August 2019-August 2023

Honors: College Honor 1st semester SY 2019-2020 | College Honor 2nd semester SY 2021-2022 | College Honor 1st semester SY 2022-2023

PROJECTS & ACHIEVEMENTS

THESIS: "Preliminary Assessment of the Effectiveness of Single and Triple-Armed Array Trap Designs in Sampling Riparian Herpetofauna"

Visayas State University-Baybay

May 2022- June 2023

- Conducted a pioneering study on the effectiveness of trap methods in sampling riparian herpetofauna under the TRECH project a VSU funded internationalization program in collaboration with the University of Maryland - Center for Environmental Sciences (UM-CES) and the University of the Philippines -Marine Science Institute (UP-MSI).
- Provided a baseline data for trap effectivity on herpetofaunal research conducted on riparian settings in the Philippines.

CONFERENCE PRESENTATION:

- Study presented at the Philippine Society for the Study of Nature (PSSN) 22nd Annual Scientific Meeting and International Conference on Nature Studies and Innovations for the Environment (ICoNSIE) 2024 held at Sultan Kudarat Provincial Capitol.
- Attended the first International Agri-Life and Bioresource Sciences Symposium on 16-19 March 2025 heldt at Visayas State University, Visca, Baybay City, Leyte, Philippines.