

Geraldin Mae D. Olaer, RFT

Bunga-Ilaya, Jagna, 6308 Bohol
0951-627-4205 | geraldinmaeolaer@gmail.com



Age: 23 years old
Date of Birth: 04 December 1998
Sex: Female
Civil Status: Single
Nationality: Filipino

EDUCATION

Tertiary: BS Fisheries, University of the Philippines Visayas (2015-2020)
Thesis: Baseline Assessment of the Coral Reef of Damilisan Marine Sanctuary

Secondary: Central Visayan Institute Foundation (2011-2015)
Academic Honors and Awards: With High Honors, Outstanding Girl Scout, Radio Broadcasting, Sports Writing, Chess Player, The Flame (Campus Publication) Staff Award, Best in Araling Panlipunan

Elementary: Jagna Central Elementary School (2005-2011)
Academic Honors and Awards: 1st Honorable Mention, Athlete of the Year, Best in Mathematics, Girl Scout of the Year

EXPERIENCE

Councilor on Research and Education Committee, University of the Philippines Visayas - College of Fisheries and Ocean Sciences Student Council, 2017-2018

Grand Laestrygon, Head on External Affairs, University of the Philippines Fisheries Guild (UPFG), 2018-2019

Secretary General, Samahan ng Mag-aaral at Kabataan-Kababaihan (SAMAKA-KA UPV), 2018-2019

Practicum, Community Centred Conservation (C3 Philippines), Busuanga Palawan, July 2018

Worked in the following:

- Baseline assessment of the mangrove and beach forest of the Calawit Island, Bogtong, Sagada and Concepcion Marine Protected Area and New Busuanga, Busuanga, Palawan
- Baseline assessment of the seagrass of the Ocam-Ocam Beach, New Busuanga, Busuanga, Palawan
- Community immersion and educational discussions on biodiversity conservation

Vannamei Sales Technician in Visayas, Santeh Feeds Corporation (May 2021-January 2022)

Worked in the following:

- Gathered, prepared, analyzed and presented reports on accurate technical data on different aspects of vannamei farming
- Provided field level technical support to Technical Sales Representatives, technicians and customers on the different aspects of vannamei farming

- Developed Shrimp Farming Protocol, A Narrative Report on Intensive Shrimp Farming Based on the Technical Training held at Fishta Yumiya Farm, Cadiz Viejo, Cadiz City, Negros Occidental

AFFILIATIONS AND RECOGNITIONS

Department of Science and Technology – Science Education Institute (DOST- SEI) RA 7867 Scholar, 2015 to 2019

University of the Philippines Fisheries Guild (UPFG) (Best Student Organization 2014-2017), 2015 to 2019

University of the Philippines Kadugong Bol-anon (UPKB) Iloilo Chapter, 2015 to 2019

Samahan ng Mag-aaral at Kabataan-Kababaihan (SAMAKA-KA UPV), 2018 to 2019

Top 3 on 2021 Fisheries Technologist Licensure Examination

AREA OF INTERESTS

Marine fisheries and oceanography, aquaculture, fish processing and technology, fisheries policies and coastal resource management

SKILLS

Communication: Fluent in Cebuano, Hiligaynon, Filipino and English

Software: Microsoft Word, PowerPoint, Excel and Publisher, Photoshop, Google Earth digitization and QGIS mapping, Social media, Data visualization

Excellent handling of laboratory equipment

REFERENCES

Joshua M. Regalado
Instructor
Institute of Fisheries Policy and Development Studies
College of Fisheries and Ocean Sciences
University of the Philippines Visayas
Contact no.: (+63 33) 315-90-30
jmregalado@up.edu.ph

Dr. Harold M. Monteclaro
Director
Institute of Fisheries Policy and Development Studies
College of Fisheries and Ocean Sciences
University of the Philippines Visayas
Contact no.: (+63 33) 315-90-30
ifpds@upv.edu.ph