

CHARLINDO S. TORRION VILLA SOLIDARIDAD BAYBAY CITY, LEYTE +63 919 006 8626 CHARLINDOTORRION@GMAIL.COM

Objective

- To gain more relevant and educative work/academic experiences that are essential in upgrading self-know-how.
- To be globally competitive by pursuing higher studies in Meteorological Sciences and related fields.
- s to the country by applying the knowledge agined in higher studie

	 To render service to the country by applying the knowledge gained in high impacting the betterment of the nation. 		
Education	2024	Institute of Environmental Science and Meteorology University of the Philippines - Diliman MSc Meteorology	
		Thesis: "Radar-observed diurnal cycle and propagation of convection in Western Luzon" Adviser: Gerry Bagtasa, PhD	
	2014	Visayas State University BSc Meteorology	
		Thesis: "Evaluation of the bow-echo occurrence in the Tropical Cyclone Gener (2012): Early Detection and Forecasting"	
Honors and awards	Nov 18, 2022	Best RDE Poster 34 th Joint VICARP and RRDEN Regional Research, Development, and Extension Symposium	
	AY 2016-2017	College Scholar, College of Science, UP-Diliman	
Research experience	2021-2022	Research Project Staff Project LIGTAS • Provide expertise in the radar component of the project	
	2021-2023	Extension Project Leader Weather and Atmospheric Information Services (Project WAIS) • Lead project initiatives and implements activities	
	2023-present	Research Study Leader Project [Geo+Met]SLOPE • Conduct studies and present results	
Teaching experience	2016-2024	Faculty Member – Department of Meteorology Visayas State University Tasks: Handle lectures and laboratory exercises in Meteorology, mathematics, and other physical science courses; Conduct research in meteorology, climatology, and physical sciences	
Trainings and Conferences attended	2025 2024 2023 2022	Philippine Meteorological Society Annual Convention 2025, Philippines Philippine Meteorological Society Annual Convention 2024, Philippines Philippine Meteorological Society Annual Convention 2023, Philippines International Course Program (ICP) South Workshop 2022 – University	

Hasselt Belgium, May 2022

2022

2019	February	Observations and Sustainability Course – Taiwan Space Union, 7-June 2022	
2018		onal School on Equatorial Atmosphere (ISQUAR) – LAPAN, g, Indonesia, March 2019	
2010	Internation	onal School on Atmospheric Radars (ISAR) – National Central y, Taiwan, November 2018	
2024	Paper Pr	esentation	
	landslide	ating the rainfall and soil moisture during the Baybay es: A case study of Tropical Cyclone Megi 2022'' Geoscience Union Meeting 2024, Chiba, Japan	
2024	Resource Speaker "Training on Syllabus Enrichment and Instructional Material Development for Core Subjects in the BS Meteorology Program" lloilo Science and Technology University, lloilo City, Philippines, February 3-5, 2024		
2022	"Weathe 34 th Join	esentation er and Atmospheric Information Services (Project WAIS)" t ViCARP and RRDEN Regional RDE Symposium, Visayas State y, November 17-18, 2022	
2016	"Evaluat Gener (2 Philippine	esentation ion of the bow-echo occurrence in the Tropical Cyclone 2012): Early Detection and Forecasting" e Physics Society Convention, Central Mindanao University, n, Philippines, April 6-9, 2016	
2025-present	Member, Board of Trustees Philippine Meteorological Society, Inc. Convention Co-organizer		
2025			
	Philippine	e Meteorological Society Annual Convention 2025	
2024	Convention Co-organizer Philippine Meteorological Society Annual Convention 2024		
2023-2025	Board Secretary Philippine Meteorological Society, Inc.		
2023-present	Philippine Coast Guard Auxiliary (PCGA) Lieutenant Junior Grade, 1103rd Squadron		
English	Fluent		
Filipino	Native sp	peaker	
Programming	Proficient in data analytics and visualization in Python		
Applications	With background in QGIS		
Platforms	Proficiency in Microsoft Office, Canva		
Dr. Gerry Bagtasa		Professor VI Institute of Environmental Science and Meteorology University of the Philippines – Diliman	
Dr. Rev Rhizza L. Aure		Dean Faculty of Natural and Mathematical Sciences Visayas State University	
	2018 2024 2024 2022 2016 2025-present 2025 2024 2023-2025 2023-present English Filipino Programming Applications Platforms Dr. Gerry Bagtas	Paper Present Weather 34th Joint University	