Rud Luis G. Gonzaga

Ormoc City, Leyte, 6541 | 0912-080-7100 | rudluis0804@gmail.com

Personal Data

Sex: Male
Nationality: Filipino
Marital Status: Single

Date of Birth: June 17, 1998

Place of Birth: Cebu City, Philippines



Education

TERTIARY

- · Degree: Bachelor of Science in Agricultural Engineering
- · Date Earned: June 2019
- Undergraduate Thesis: "Land Cover Change Detection in Ormoc City, Philippines Using Satellite Remote Sensing and GIS Technologies"
- · School: Visayas State University
- · Scholarship Grant: RA 7687 Department of Science and Technology- Science Education Institute Scholarship

SECONDARY

- · Date Earned: June 2014
- · School: New Ormoc City National High School
- · School Address: Brgy. Don Felipe Larrazabal, Ormoc City

PRIMARY

- Date Earned: June 2010
- · School: Danao City Central School
- · School Address: F. Ralota St., Danao City

Skills & Abilities

- Weather/Surface Observation Skills (Meteorological Technicians Training Course) c/o DOST-PAGASA
- · Computer Literate (ArcGIS, QGis, and Manifold Software)
- · Can communicate fluently in writing and speaking
- · Public speaking

Work Experience

PROJECT DEVELOPMENT OFFICER | DEPARTMENT OF AGRICULTURE – RFO 8 | FEBRUARY 2021 – JUNE 2022

- Facilitate the implementation of Agriculture Dialogue and Information Network Groups (ADING) Program in Region 8
- Conduct trainings to farmer volunteers in monitoring and evaluation of DA projects and activities
- Facilitate the integration of network groups among farmers and fisherfolks, private sectors, academic institutions, and other attached government agencies in the region
- Conduct consultation dialogues and planning workshops for the streamlining of activities in the agency
- Assist in the Registry System for Basic Sectors in Agriculture (RSBSA)

SURVEY ASSISTANT | FRONTIERRA SURVEYING SERVICES | APRIL – DECEMBER 2020

· Conduct field land surveys (relocation, subdivision, topographic)

SCIENCE RESEARCH ASSISTANT | VISAYAS STATE UNIVERSITY ECO-FARMI | JAN – MAR 2020

- · Conduct field work to develop Small Scale Irrigation Project Suitability Map in Region 8
- Process data for STW, SFR, PISOS, DD, and SWIP suitability map using ARCSwat Software

INTERN | DENR-LAND MANAGEMENT BUREAU | JUNE - JULY 2018

· Conduct field land survey and land mapping

Awards and Recognition

- 3rd Place (Oral Category) Undergraduate Thesis 15th International Agricultural and Biosystems Engineering Conference and Exhibit
 - April 28, 2018
- **Best in OJT Manuscript** 2019 Philippine Society of Agricultural and Biosystems Engineers Visayas State University Students Chapter June 12, 2019

Relevant Trainings/Seminars

- Meteorological Technicians Training Course (June 22 December 08, 2022)
- 2020 & 2022 Philippine Meteorological Society Annual Convention
- **68th PSABE Annual Convention** (April 2018)

Professional License

RA 1080 – Licensure Examination for Agricultural and Biosystems Engineers (2019)