PERSONAL INFORMATION

Full Name: Ruel Cuaton Lamberte

Gender: Male

Date of Birth: April 24, 1998

Age: 22

Civil Status: Single

Home Address: Poblacion 1, Hindang, Leyte,

6523, Philippines

Email Address: lamberteruel24@gmail.com

Contact Number: +63920 395 3191



CAREER OBJECTIVE

• To obtain a challenging position in a reputable organization to expand my knowledge and skills that would help me become a well-developed professional in the fields of Agricultural and Biosystems Engineering while making a significant contribution to the organization.

EDUCATIONAL BACKGROUND

Tertiary

Bachelor of Science in Agricultural Engineering (2015-2020) Visayas State University – Main Campus Visca, Baybay City, Leyte, 6521, Philippines

Secondary

Hindang National High School (2011-2015) Poblacion 2, Hindang, Leyte

Primary

Hindang Central School (2005-2011) Poblacion 1, Hindang, Leyte

WORK EXPOSURE

• Field Practitioner

June to July 2019

Rice Engineering and Mechanization Division (REMD)

Philippine Rice Research Institute – Central Experimental Station

Brgy. Maligaya, Science City of Muñoz, Nueva Ecija

Performed an individual project and made technical and narrative reports. Exposed in different engineering and management-related activities.

SKILLS AND QUALIFICATIONS

- Proficient in Microsoft Office applications (MS Word, Excel and PowerPoint)
- Proficient in AutoCAD and Sketchup

- Basic knowledge on programming (Matlab and Arduino Uno)
- Basic knowledge on IBM SPSS Statistics software
- Good written and verbal communication skills
- Good interpersonal skills

TRAININGS AND SEMINARS ATTENDED

• Agri-Fishery e-Learning "Greenwater Technology: Improved Brackishwater Polyculture in Fishpond"

October 13, 2020 via Facebook Live

• Agri-Fishery e-Learning "Usapang Palay: Integrated Pest Management in Rice Production"

October 1, 2020 via Facebook Live

• Chemical Safety and Hazardous Waste Management

September 10, 2020 via YouTube Live

Water Resource Technology

July 04-25, 2020 via Facebook Livestreaming

• Comprehensive Community-Based Disaster Risk Reduction and Management (CBDRRM) Training for DOST-SEI Patriot Scholars

July 28-31, 2018 at Visayas State University Convention Center, Baybay City, Leyte

 Green Technology Seminar: Sustainable Innovations for Climate Change Adaption

November 9, 2017 at Visayas State University Convention Center, Baybay City, Leyte

HONORS AND AWARDS RECEIVED

Cum Laude June 22, 2020 Visayas State University –

Main Campus

GRANTS AND SCHOLARSHIPS

DOST-SEI 2017 – 2020 Department of Science and **Scholar** Technology – SEI JLSS

CHARACTER REFERENCE

Bayron S. Barredo, PhD. Tacloban City, Leyte +639 515 112 133

Engr. Jessi James D. Layan San Vicente, Danao, Bohol +639 196 129 545

Engr. Myrwilliene Mariano Nueva Ecija City +639 491 927 504