


PERSONAL INFORMATION



Reford Gid Bismanos Abueva

 Real Street, Javier, Leyte 6511, Philippines
 053 565 0600 (loc 1033)  +63 970 086 5407
 rgb.abueva@vsu.edu.ph / refordgidabueva@gmail.com
 www.linkedin.com/in/reford-abueva-b746731b9
 [Facebook https://www.facebook.com/reford.gid.abueva.2024](https://www.facebook.com/reford.gid.abueva.2024)

Sex Male | Date of birth 10/10/2000 | Nationality Filipino

WORK EXPERIENCE

August 2024 to Present

Science Instructor

Dr. Christopher C. Bernido, Central Visayan Institute Foundation, Jagna, Bohol, Philippines
www.cvfibohol.com

- Teaching High School STEM Students courses in Practical Research, Biology, and in Earth Sciences
- Assist in the implementation of Dynamic Learning Program for Highschool STEM Students

Business or sector Educational Institute

January 2024 to August 2024

Alternate Department Document and Records and Controller

Dr. Jerry B. Sanguillosa, Visayas State University, Baybay City, Philippines www.vsu.edu.ph

- All document preparation for ISO 9001:2015 accreditation and recertification for SUCs.
- Invite, organize department-related activities.
- Participate in the application for Certificate of Program Compliance for Master of Science in Plant Breeding

Business or sector Research and State University

September 2023 to August 2024

Science Research Assistant

Dr. Luz O. Moreno, Visayas State University, Baybay City, Philippines www.vsu.edu.ph

- Multi-location trials for Corn
- Breeding, selection, and development of rice special genotypes in Eastern Visayas
- Development of Germplasm Collection for Rice and Corn for Visayas Region

Business or sector Research and State University

August 2022– May 2023

Association of Plant Breeding Majors President

Dr. Jedi Joy B. Mahilum, Visayas State University, Baybay City, Leyte www.vsu.edu.ph

- Leadership
- Communication Skills
- Creativity

Business or sector University Student Governing Body of Plant Breeding Students

August 2022– May 2023

College of Agriculture and Food Science Student Council – Secretary General

Dr. Victor V. Asio, Visayas State University, Baybay City, Leyte www.vsu.edu.ph

- Leadership
- Communication Skills
- Creativity

Business or sector University Student Governing Body Plant Breeding Students

March 2023 – May 2023

Graduate Intern

Dr. Roel R. Suralta, DA-Crop Biotechnology Centre, PhilRice, Nueva Ecija www.philrice.gov.ph

- Genetic Engineering
- Molecular Genetics
- Plant Breeding
- Root Plasticity
- Molecular Diagnostics
- Genetic Transformation

Business or sector Government-owned and controlled corporation

October 2022 to Present

Partnership Head

Katriel Gantalao, Minirva University, California, USA www.minirva.edu

- Leadership
- Communication Skills
- Creativity

Business or sector Non-government organization

August 2020– May 2021

University Supreme Student Council President

Dr. Aleli A. Villocino, Visayas State University, Baybay City, Leyte www.vsu.edu.ph

- Leadership
- Communication Skills
- Creativity

Business or sector University Student Governing Body

EDUCATION AND TRAINING

August 2019 – August 2023

Bachelor of Science in Agriculture major in Plant Breeding

EQF Level 6

NQF Level 8

Visayas State University, Visca, Baybay City, Leyte

- Science, Technology, and Society
- Crop Production
- Organic Chemistry
- Agricultural Botany
- General Zoology
- Crop Protection
- Principles of Soil Science
- Mathematics in the Modern World
- Animal Production
- Genetics
- Biochemistry
- Pest Management
- Agricultural Economics
- Microbiology
- Agricultural Extension and Education
- Ethics
- Principles and Methods in Plant Breeding
- General Physiology and Toxicology
- Agricultural Research
- Plant Molecular Biology
- Plant Biotechnology
- Plant Morphology and Physiology
- Experimental Design and Field Plot Techniques

June 2017 – July 2019

Diploma Certificate for Senior Highschool Completion

EQF Level 4

NQF Level 6

Javier National Highschool, Javier, Leyte, Philippines

- Oral Communication
- Reading and Writing Skills
- 21st Century Literature from Philippines and the World
- Understanding Culture, Society, and Politics
- Earth and Life Science
- Philosophy of the Human Person
- Statistics and Probability
- English for Academic and Professional Purposes
- Research 1
- Information Technology
- Organization and Management
- World Religions and Social Sciences
- Mathematics
- Practical Research 1 (Qualitative)
- Practical Research 2 (Quantitative)

June 2012 – July 2017

Diploma Certificate for Junior Highschool Completion

EQF Level 3

NQF Level 4

Javier National Highschool, Javier, Leyte, Philippines

- Social Sciences
- English
- Pure and Applied Sciences
- Mathematics
- Arts
- Physical Education
- History

PERSONAL SKILLS

Mother tongue(s) Bisaya, Waraywaray

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C2	C2	C2	C2
Self-Assessment according to CEFR for Languages					
Filipino	C2	C2	C2	C2	C2
Self-Assessment according to CEFR for Languages					

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills

- Good Communication skills gained for being student leader for four years in the university.
- Active Listening skills developed from High School to College
- Non-verbal communication gained for being member of junior guidance facilitator in the University.
- Written skills enhance in college for being Secretary General of the University Supreme Student Council
- Principal Author of the Constitution and By-Laws for College of Agriculture – Supreme Student council and Association of Plant Breeding Majors
- Research writing developed in Methods of Agricultural Research in College and Quanti and Qualitative research in Senior Highschool.

Organisational / managerial skills

- Leadership (Former President of the University Supreme Student Council, Association of Plant Breeding Major)
- Faith in Leadership (Youth Leader in St. Michael the Archangel Parish of Javier, Leyte)
- Managerial (Science Research Assistant handling 3 labourers and 5 thesis students)
- Research Assistant for 2 research programs

Job-related skills

- Good command of quality control processes in research (currently responsible for in-house review of project research for Corn and Rice)
- Teamwork (Vice – Chairperson of University Supreme Student Council Federation)
- Secretarial Skills (Secretary – General of the College of Agriculture and Food Science)
- Planning and organising (organiser of student conference/fora/symposium for research, leadership, etc., webinar series organisation)
- Self-management (research and thesis conduct; volunteer for VSU Typhoon Initiatives.

Digital competence

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Independent user	Proficient user	Proficient user	Proficient user	Proficient user

Levels: Basic user - Independent user - Proficient user

[Digital competences - Self-assessment grid](#)

Self-assessment

- good command of office suite (word processor, spread sheet, presentation software)
- good command of photo editing software gained as an amateur photographer.
- good command of R, SPSS, and IRR Star gained in Population Genetics, and Experimental Design and Field Plot Techniques Subjects

Other skills

- Singing (member (Tenor I) in Visayas State University Ensemble)
- Dancing
- Drawing
- Writing Literary works

ADDITIONAL INFORMATION

Publications

- Agro-morphological assessment and sensory evaluation of Selected Red Rice Accessions
- 2023 College of Agriculture and Food Science – Supreme Student Council Constitution and by-laws
- 2022 VSU – Association of Plant Breeding Majors Constitution and by-laws

Presentations

- Agro-morphological assessment and sensory evaluation of Selected Red Rice Accessions – Visayas State University

Projects

- National Cooperative Testing in Corn
- Breeding, selection, and generation of quality seeds for special rice for different production and stress environment

Conferences

- Regional Crop Biotechnology Symposium
- Economy and Environment Group of the Philippines Conference 2020
- 8th Youth Leadership Summit: Act Now, Be Responsible
- 1st Science and Technology Impact Assessment Conference
- SUC – ACAP Biennial Conference and General Assembly

Seminars

- Application of Genomics Technology in Agricultural Research (University of the Philippines – Los Banos)
- Utilization of Agricultural By-Products through Microbial Biotechnology (Biotechnology Coalition of the Philippines)

- Conservation of Tropical Genetic Resources with Focus on Utilization (Advanced Training in Plant Breeding Research India)
- Re-eco Seminar: Statistical Tool for Plant Breeding Research (Association of Plant Breeding Majors)
- Industry and producer-driven sweet potato research experience, current trends, and outlook by Dr. Arthur Villordon (Philippine Root crops Research and Training Centre)
- Persistence of Human Pathogens on leafy vegetables after Irrigation with contaminated irrigation water by Dr. Adam Goldwater (VSU -Department of Horticulture, ACIAR-GAP)
- Webinar Series: Empowering Young Filipino Researchers for an Emerging Technology-Ready Philippines (The Department of Science and Technology Philippine Council for Industry, Energy, and Emerging Technology Research and Development (DOST-PCIEERD))
- Current State and Opportunities for Biotechnology in International Trade and Technology Transfer (ISAAA.Inc)
- Cost-Effective Phenomics (Philippine Root crops Research and Training Centre)
- integrating Genomics and High-throughput phenotyping in Wheat Breeding at Intergrain
- Webinar Series on Phytoplasma Disease
- Teaching in the Age of AI: Maker and STEAM Education
- Financial Literacy Seminar: Challenges & Opportunities in Leaping Forward to a Sustainable Future
- Be future ready series: Financial Literacy: Taking control of your Finances.
- Pinoy Pork Challenge Roadshow 2020
- Youth in Action: Extending Help and Social Support Amidst the COVID-19 Pandemic
- Lecture on the Persistence of Human Pathogens on Leafy Vegetables after Irrigation with Contaminating Irrigation Water
- In focus: Rice Crop Health Monitoring and Assessment
- Challenges in Horticultural Foods Safety and Trade: from MRL's to microbes to Mycotoxins
- WaterRice in Action
- Advancing Forensic Investigations with Genomics Technologies
- Academic and Research Mentorship Seminar

Trainings

- 2 – Day Entrepreneurial Boot Camp (VSU-Department of Horticulture, ACIAR-GAP)
- Student Leadership Series: The Adaptive Leader: Leadership Effectiveness in the Pandemic
- Makapuno Embryo culture Technology for Plant Breeding Majors
- 240-hours on-the-job training at the Philippine Rice Research Institute

Honours and awards

- 2023 University Leadership Award
- VSU-Funded Scholarship for Undergraduate Studies

Memberships

- Economy and Environment Group, Phil.
- Philippine Tissue Culture and Biotechnology Association, Inc.

References

- Agro-morphological assessment and sensory evaluation of Selected Red Rice Accessions
- 2023 College of Agriculture and Food Science – Supreme Student Council Constitution and by-laws
- 2022 VSU – Association of Plant Breeding Majors Constitution and by-laws

Citations

Courses

Certifications

- Certificate of Appreciation as President of the University Supreme Student Government
- Certificate of Appreciation as Board Member of the University Supreme Student Government
- Certificate of Appreciation as President of the Association of Plant Breeding Majors
- Certificate of Appreciation as Secretary General of the Association of Plant Breeding Majors

Recommendations

Prof. Victor V. Asio, PhD.
Dean of the VSU – College of
Agriculture and Food Science
<vbasio@vsu.edu.ph>

Mr. Abueva belongs to the top graduates of our college in terms of overall performance (leadership ability, relationship with teachers and co-students, academic performance). As a student, Mr. Abueva was an outstanding leader who was respected and admired by co-students. He actively participated in seminars and curriculum discussions organized by my office and thus contributed important inputs to our revised agricultural science curriculum.

Acd. Roel R. Suralta, PhD.

Centre Chief of the Department of
Agriculture – Crop Biotechnology
Center
<rrsuralta@philrice.gov.ph>

Reford has excellent communication skills, his experience as student leader and a writer in school publication gave him expertise in communication may it be in writing or verbose. He always gave his insights on what he does in the laboratory based on his theoretical knowledge acquired in the university he had attended. He explained his views very concisely and gave supporting arguments that were clear and persuasive. He also displayed good teamwork skills in the laboratory.

At personal level, Reford is a well-disciplined, industrious student with pleasant personality. He went well beyond the course requirements in the quality of his internship, putting a lot of extra research and attending office hours every week. Throughout the course, Reford demonstrated great perseverance and initiative. Not only he was interested in and motivated to learn the work he was doing, but he also put great work into assimilating it to her own experience and developing his own ideas about each activity we do.

Prof. Dilberto O. Ferraren, PhD.

Vice-President for Planning,
Resource Generation & Auxiliary
Services in VSU
<dilberto.ferraren@vsu.edu.ph>

I have known them for several years in the department as a student and as a researcher. He is wonderful in working in research as well as other works pertaining to research and others. I strongly recommend Reford Abueva whomever wheresoever work he pursue in the future.

Prof. Aleli A. Villocino, PhD.

Vice President for Student Affairs
and Services
<aleli.villocino@vsu.edu.ph>

Reford Gid Abueva is a student leader in our university. He became President of the University Supreme Student Council at 2nd college, and a volunteer on typhoon response team in the university.

ANNEXES

-
- [copies of degrees and qualifications:](#)

Work and Competency Area Taxonomy of Functions & Domains		
FUNCTION / DOMAIN category - EN	Catégorie FONCTION / DOMAINE - FR	Your domain
STATISTICS and general MATHEMATICS	STATISTIQUES et MATHÉMATIQUES générales	
ANALYSIS and INTELLIGENCE	ANALYSE et RENSEIGNEMENT	
KNOWLEDGE MANAGEMENT & ECONOMY	GESTION des CONNAISSANCES & ÉCONOMIE de la CONNAISSANCE	
SCIENCE and RESEARCH	SCIENCE et RECHERCHE	
INNOVATION and CREATIVITY	INNOVATION et CRÉATIVITÉ	
CLIMATE, ENVIRONMENT and NATURAL RESOURCES	CLIMAT, ENVIRONNEMENT et RESSOURCES NATURELLES	
AGRICULTURE	AGRICULTURE	
FORESTRY	SYLVICULTURE	
FISHERY and MARITIME AFFAIRS	PÊCHE et AFFAIRES MARITIMES	
ENTERPRISE and MARKETS	ENTREPRISES et MARCHÉS	
COMMERCE (general)	COMMERCE (général)	
COMPETITION and CONSUMERS	CONCURRENCE et CONSOMMATEURS	
TRADE	COMMERCE	
TAXATION and CUSTOMS	FISCALITÉ et DOUANE	
ECONOMICS	ÉCONOMIE	
FINANCIAL INSTRUMENTS and INSTITUTIONS, incl BANKING	INSTRUMENTS FINANCIERS et INSTITUTIONS FINANCIÈRES, y compris les BANQUES	
BUDGET, FINANCE, CONTRACTS and ACCOUNTING	BUDGET, FINANCES, CONTRATS et COMPTABILITÉ	
POLICY	POLITIQUE	
LAW	DROIT	
LAW ENFORCEMENT	APPLICATION du DROIT	
LEGAL OFFENSE, CRIMINOLOGY and FORENSICS	INFRACTIONS à la LOI, CRIMINOLOGIE et SCIENCES FORENSIQUES	
ANTI-FRAUD	LUTTE contre la FRAUDE	
INVESTIGATION, COMPLIANCE and INFRINGEMENT HANDLING	ENQUÊTES, VÉRIFICATION de CONFORMITÉ et TRAITEMENT des INFRACTIONS	
AUDIT, CONTROL and INSPECTION	AUDIT, CONTRÔLE et INSPECTION	
EVALUATION and QUALITY MANAGEMENT	ÉVALUATION et GESTION de la QUALITÉ	
PROGRAM / PROCESS / PROJECT MANAGEMENT	GESTION de PROJETS, PROGRAMMES et PROCESSUS	
OPERATIONAL and ADMINISTRATIVE SUPPORT and RESOURCES	SUPPORT et RESSOURCES OPÉRATIONNELS et ADMINISTRATIFS	
LOGISTIC SUPPORT	SUPPORT LOGISTIQUE	
TECHNICAL and LABORATORY WORK	TRAVAUX TECHNIQUES et TRAVAUX en LABORATOIRE	
TECHNOLOGIES and ENGINEERING in SCIENCE and INDUSTRY	TECHNOLOGIES et INGÉNIERIE dans les SCIENCES et l'INDUSTRIE	
ENERGY POLICIES and TECHNOLOGIES	POLITIQUES de l'ÉNERGIE et TECHNOLOGIES	
TRANSPORT (incl logistics)	TRANSPORT (y compris logistique)	
BUILDINGS and SUPPLIES (incl logistics)	BÂTIMENTS et FOURNITURES (y compris logistique)	
SAFETY, SECURITY and CRISIS MANAGEMENT	SÉCURITÉ, SÛRETÉ et GESTION de CRISE	
HEALTH	SANTÉ	
EMPLOYMENT (EU/national/regional level)	EMPLOI (UE/national/régional)	
LABOUR LAW	DROIT du TRAVAIL	
HUMAN RESOURCE MANAGEMENT	GESTION des RESSOURCES HUMAINES	
EDUCATION and TRAINING (general)	ÉDUCATION et FORMATION (général)	
CULTURE, HUMANITIES, PHILOSOPHY and HISTORY	CULTURE, SCIENCES HUMAINES, PHILOSOPHIE et HISTOIRE	
LANGUAGES and LINGUISTICS	LANGUES et LINGUISTIQUE	
MULTILINGUAL and TERMINOLOGY RESOURCES	RESSOURCES MULTILINGUES et TERMINOLOGIQUES	
CLASSIFICATION, STANDARDS and NOMENCLATURES	CLASSIFICATION, NORMES et NOMENCLATURES	
INFORMATION and DOCUMENT MANAGEMENT	INFORMATION et GESTION des DOCUMENTS	
COMMUNICATION and PUBLICATION	COMMUNICATION et PUBLICATION	
TELECOMMUNICATION and TELEPHONY	TÉLÉCOMMUNICATIONS et TÉLÉPHONIE	
INFORMATION and COMMUNICATION TECHNOLOGIES	TECHNOLOGIES de l'INFORMATION et de la COMMUNICATION	
IT TOOLS for SPECIFIC APPLICATION AREAS	OUTILS INFORMATIQUES pour des DOMAINES d'APPLICATION SPÉCIFIQUES	
(APPLIED) COMPUTER SCIENCE	INFORMATIQUE (APPLIQUÉE)	
INTER-INSTITUTIONAL RELATIONS	RELATIONS INTERINSTITUTIONNELLES	
JUSTICE and HUMAN/CIVIL RIGHTS	JUSTICE et DROITS HUMAINS/CIVILS	
SOCIAL SCIENCES and POLICIES	SCIENCES et POLITIQUES SOCIALES	
HUMAN GEOGRAPHY	GÉOGRAPHIE HUMAINE	
COHESION POLICY (EU/national level)	POLITIQUE de COHÉSION (UE/national/régional)	
REGIONAL POLICY (EU/national level)	POLITIQUE RÉGIONALE (UE/national/régional)	
DEMOGRAPHY and MIGRATION	DÉMOGRAPHIE et MIGRATION	
EXTERNAL RELATIONS	RELATIONS EXTÉRIEURES	