

Ohio Quilbio Olarte

Email: ohio@araw.xyz

Website: ohio.araw.xyz

SUMMARY

Aspiring to forward more sustainable solutions and technologies for a more inclusive future. Detail-oriented and highly motivated Electrical Engineer with a track record of completing construction-related projects. Reputation for collaborating effectively with people from diverse backgrounds and levels. Demonstrated strengths include:

- Project Management (end-to-end)
 - Quality Engineering (QS, QA)
 - Customer Relationship Management
 - Communication Skills
-

PROFESSIONAL HISTORY

Jones Lang LaSalle (Philippines), Inc. — Assistant Project Manager

December 2017 – February 2021

- As an Assistant Project Manager, I am responsible for coordinating with all stakeholders (Designers, Consultants, Contractors, and other Vendors) in implementing the activities of each project to ensure that cost, schedule, document control, and quality standards of evolving real estate industry are met.
- As each developing project requires at least a working knowledge of every trade in engineering, I guarantee to be up to date with the latest standards and codes of the industry, and can confidently address any concern that may arise on site.

Archen Technologies, Inc. — Project Engineer

June 2015 – November 2017

- Archen, the engineering arm of San Miguel Corporation, got me on board as a Project Engineer, when they were expanding their Oil & Gas operations nationwide. During this time, I learned more about electrical and mechanical engineering, as well as project management.
 - Together with different Petron groups all over the archipelago, I managed projects from their conceptualization to completion, amounting to Php 300 million on my first year alone.
-

OTHER ACTIVITIES

Siliman University — Research Assistant

May – June 2021

- The research, lead by Dr. Jorge Emmanuel, was about *Zero Waste Sari-sari Store Models*, a study that aims to help small sari-sari stores transition *away* from plastic use.
 - As research assistants, my colleagues and I went to a low-income barangay in Quezon City, and conducted interviews with store owners and their customers with the help of survey forms and guide questionnaires.
 - Data collected were then compiled using various pieces of software, including Microsoft Office programs, and basic Unix Shell Scripting.
-

EDUCATION & TRAINING

Python 3+ — Automate the Boring Stuff — Jun 2020

Project Management — JLL MyDevelopment — Jan 2020

People Management — JLL MyDevelopment — Mar 2020

Construction Safety and Health Course — JLL MyDevelopment — Sep 2019

Registered Electrical Engineer — Philippine Regulatory Commission — Sep 2014

BSc. Electrical Eng'g — Technological University of the Philippines — Mar 2014

Academic Scholar — Department of Science and Technology SEI — AY 2009-2014

LANGUAGES

Human Filipino (native), English (fluent in speaking and writing)

Computer Unix Shell Scripting (basic), C (basic), Python 3+ (basic), HTML + CSS (basic)

HOBBIES

Reading, Creative Endeavors, Computer Programming, Cycling, Repair and Upcycling, Watching Films, Web Development