



Claire Joy G. Mariquit

Brgy. Quirino, Madrid, Surigao del Sur Philippines, 8316

(+63) 997 482 9686

cjgmariquit@gmail.com

<http://www.linkedin.com/in/cgruyalworks>

A results-oriented Statistics Enthusiast with experience in using effective methodologies to generate quality statistical reports and analysis. Committed to seeking challenging assignments and responsibilities, fully utilizing education, skills, and experience in an environment of growth, honor, and excellence.

Educational Background

**Mindanao State University -
Iligan Institute of Technology**
Iligan City

Master of Science in Statistics
2021

DOST - ASTHRDP SCHOLAR
Mathematical Society of the
Philippines - Oral Presenter

**University of the Philippines -
Cebu**

Cebu City
Bachelor of Science in
Mathematics
2017

DOST RA-7687 SCHOLAR

Work Experience

Engineering Assistant

Department of Health - Regional Office 7, Cebu City
November 2016 to June 2018

Generated and communicated quality data reports in a timely and professional manner to the Head Engineer and Project Leader. Processed and answered data requests and issues from various stakeholders (local and regional). Assisted in accurate storage and tagging of documentation within Quality Management Systems

Statistical Analyst

Freelance
March 2016 to Present

Performed statistical analysis to test validity and consistency of medical/scientific results. Provided valuable information and comments to further optimize data results in text and processes.

Skills & Proficiencies

- Proficient in Microsoft Office and Google Suite
- Statistical Analysis using R, Python, Stata, SPSS
- Data Visualization with Plotly Express, Azure ML Studio, Google Slide, Python, R, Seaborn

Training & Certification

Career Service Professional Eligible

CSC - Philippines
April 2017

Certificates

- Oral Presenter (Statistics) - Mathematical Society of the Philippines Annual Convention
May 2021
- Poster Presenter (Statistics) - 2021 Research WebCon in Mathematics and Statistics
July 2021
- COVID-19 Contact Tracing (Coursera) - Johns Hopkins University
February 2020