# Isabella Benabaye

Santa Clarita, CA 91387 (661) 825 6749 isabellabenabaye.github.io isabellabenabaye@gmail.com linkedin.com/in/isabella-benabaye

# **EXPERIENCE**

#### **Associate Technical Consultant**

SAS Institute (Philippines), Manila, Philippines Third party firm: MultiMind International AB

SEPTEMBER 2017 - OCTOBER 2019

Experience with projects primarily in the banking industry using SAS Data Integration Studio and SAS Enterprise Guide and pulling data from a Hadoop Distributed File System (HDFS) and MS SQL Server.

- Gathered business rules & requirements for mapping data from multiple sources to form a consolidated data mart to be used for reporting
- Developed, tested, and deployed both reusable and custom components of ETL processes using SAS and SQL code
- Optimized existing SAS Data Integration Studio jobs/code that produced reports
- Modified custom scenarios of an existing SAS Anti-Money Laundering (AML) solution's Alert Generating Process to meet new requirements of the bank

Outside of the banking industry, was also a SAS RTDM developer for a telecommunications company.

### **On-the-Job Trainee**

SAS Institute (Philippines), Manila, Philippines

JULY 2017 - SEPTEMBER 2017

Assisted in performing cluster and profile analysis for the Advanced Analytics team of a telecommunications company using SAS Data Integration Studio and SAS Enterprise Guide.

## **SAS Bootcamper**

SAS Institute (Philippines), Manila, Philippines

Underwent six weeks of hands-on and classroom training using the following tools and solutions: Base SAS Software, SAS Enterprise Guide, SAS Data Integration Studio, SAS Visual Analytics, SAS Enterprise Miner, SAS Customer Intelligence Studio.

# **EDUCATION**

## **Bachelor of Science in Statistics** — *University of the Philippines*

2013 - 2017

General weighted average (GWA) of 1.80, with 1.0 as the highest possible grade and 5.0 as the lowest possible grade.

# TECHNICAL SKILLS

Industry knowledge:

data management, data visualization, data analysis, statistics

Tools & technologies:

SQL, SAS, various SAS tools, R, Tableau, MS Excel, Python

## **AWARDS**

Best Paper, 18th National Student-Faculty Conference on the Statistical Sciences October 2017

Best Undergraduate Student
Paper Winner - 1st & 3rd place
June 2017 
School of
Statistics, University of the
Philippines

## **PUBLICATIONS**

"Understanding the Ideal Number of Children and Contraceptive Practices of Filipino Women through Generalized Linear Models" The Philippine Statistician, 2017