Isabella Benabaye

15112 Poppy Meadow St. Santa Clarita, CA 91387 (661) 825 6749 isabellabenabaye@gmail.com linkedin.com/in/isabella-benabaye

EXPERIENCE

SAS Institute (Philippines), Manila, Philippines

Associate Technical Consultant

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

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.

Bootcamper

JUNE 2017 - JULY 2017

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

University of the Philippines — Bachelor of Science in Statistics

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

Proficient in SAS, various SAS tools, SQL, Tableau, MS Excel, and experience using R, SPSS, Stata, and Eviews

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