DARREN MALIBIRAN

09954493933 \diamond malibiran.ds@gmail.com \diamond Lipa City, Batangas **in** darren-malibiran \diamond **3** darren-sm.github.io \diamond **7** darren-sm

EXPERIENCE

Data Engineer/Analyst

Liverecover

July 2024 - present Remote, Texas US

- Discovered an attribution improvement, leading to a 10%+ increase in commission revenue by accurately tracking Shopify conversions
- Identified and resolved a data issue that caused \$50,000 in client overcharges, preserving the company's integrity.
- Automated data workflows across platforms and database with Python scripts and low-code automations using n8n / Retool
- Created interactive dashboards using Retool and managed CubeJS measures for the admin dashboard

Intern Developer

June - July 2023

Department of Information and Communications Technology

- Batangas City
- Developed a Flask web application for centralizing projects data access, management, and analysis
- Worked with Docker for containerization, ensuring consistent development and deployment environments for PostgreSQL and Flask
- Integrated Grafana to create real-time performance review report

TECHNICAL SKILLS

Languages Python, SQL, R, Javascript

Automation Retool Workflows, Apache Airflow, n8n, CustomerIO, Zapier

Data VisualizationRetool, PowerBI, Looker Studio, Grafana, ggplot2Cloud (AWS / GCP)VM, Lambdas, Storage, Columnar DB, Managed DB

Developer Tools Git, Docker, SST, Jupyter Notebook

EDUCATION

Bachelor of Science in Computer Science

2020 - 2024

Batangas State University - Alangilan

GWA: 1.49

PROJECTS

Weather ELT Pipeline

(7) /Weather-Data-Pipeline

• Extract-Load-Transform (ELT) pipeline for NOAA Integrated Surface Database (ISD), utilizing Apache Airflow for weather data orchestration for 1999-present weather data from 10,000+ stations worldwide

Open Quake

Open-Quake

• Designed and implemented a polling system for more than 50,000 PHIVOLCS earthquake data (2018-present) using Cloud Function that processes and ingests data to the Cloud Storage and BigQuery

SGX Stock

• Command line application developed using Python that downloads derivatives data from Singapore Exchange with a recovery procedure

RELEVANT COURSES

Cloud	Cloud Foundations (AWS)	Create and Manage Cloud Resources (GCP)
Cybersecurity	Introduction to Cybersecurity (CISCO)	SCI Fundamentals (Microsoft)
Data & Analytics	Design Database with $PostgreSQL$	Business Intelligence Dashboards