# Larry Miguel R. Cueva

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## **TECHNICAL SKILLS**

**Core Competencies:** Data Cleaning | Web Scraping | Data Warehousing | Data Modelling | ETL | Data Orchestration | Cloud Infrastructure | Data Analysis | APIs

Languages & Tools: Python | SQL | Azure Cloud Services | Spark | Linux

#### **EXPERIENCE**

Virtuals Protocol Dec 2024 – Jan 2025

Data Engineer, Intern

- Cleaned and processed more than 500k rows of data for various retrieval augmented generated (RAG) AI agents.
- Developed and wrote scripts automating data ingestion processes of RAG AI agents and pulling raw datasets uploaded by users diverting main workflow to data transformation.

## **Creative Dynamix Solutions, Inc.**

Sep 2022 – Oct 2022

X++ Developer, Intern

- Utilized AnyDesk in tunneling through remote virtual machine for reporting tasks
- Developed and queried data to enhance sales reporting using PowerBI and X++

#### **PROJECTS**

eda-denoiser-stress-detector | React.js, D3.js, Flask, Scikit-Learn, Tensorflow, Docker

- Enhanced the accuracy and reliability of bio-signal denoising and stress detection by developing a novel hybrid LSTM-SVM deep learning model, addressing critical challenges in bio-signal data analysis. Link to research: <a href="https://aristodemus8-eda-denoiser-stress-detector.hf.space/">https://aristodemus8-eda-denoiser-stress-detector.hf.space/</a>
- Engineered and deployed a full-stack web application demonstrating the utility and potential of the validated LSTM-SVM model in real world health monitoring applications.
- Validated model performance of 90% AUC & 78% accuracy in biosignal denoising, providing a robust foundation and methodology for future bio-signal research and potential diagnostic tools.

signal-gender-predictor | SQL, DuckDB, Librosa, Azure Data Lake, Azure Data Factory, Airflow, Terraform

- Developed an end-to-end MLOps pipeline for a gender prediction model API based on audio signals, reducing cloud operational costs by over 70%, leveraging cloud only for compute during extraction and storage. Link to API: <a href="https://aristodemus8-signal-gender-predictor.hf.space/">https://aristodemus8-signal-gender-predictor.hf.space/</a>
- Automated the ingestion, transformation, and feature engineering of large-scale audio datasets, generating high-quality features for model training and serving.
- Architected and implemented a scalable multi-stage data pipeline to efficiently process 3.7 billion rows of audio signals, generating high-impact features for voice-based gender prediction, providing a framework for real-time audio analytics and a foundation for voice-based AI applications.

**chronic-disease-analyses** | SQL, Power BI, Apache Spark, Airflow, Selenium, S3, DuckDB, Docker, Terraform

- Processed and transformed 20 years of comprehensive US public health data (from 2001-2021) using Spark, consolidating disparate datasets to quantify chronic disease cases and population figures. Link to project: <a href="https://chronic-disease-analyses.vercel.app/">https://chronic-disease-analyses.vercel.app/</a>
- Conducted analysis of chronic disease data to identify most prevalent disease, allowing for potential in more targeted interventions and improving cost efficiency for less prevalent diseases

#### **EDUCATION**

**Polytechnic University of the Philippines** 

Aug 2019 – Mar 2025

Bachelor of Science in Computer Science

• 1.9 GPA