

Larry Miguel R. Cueva

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TECHNICAL SKILLS

Core Competencies: Data Analysis & Visualization | Data Cleaning & Preprocessing | Web Scraping | Data Warehouses
Languages & Tools: Python | SQL | PowerBI | Excel | Git | Linux | S3
Frameworks: Apache-Spark | Selenium | Pandas | Numpy | Matplotlib

EXPERIENCE

- Virtuals Protocol**
Data Engineer, Intern

Dec 2024 – Jan 2025

 - 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.**
X++ Developer, Intern

Sep 2022 – Oct 2022

 - 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: <https://aristodemus8-eda-denoiser-stress-detector.hf.space/>
 - 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.
- project-alexander** | *Svelte.js, Flask, Leonardo.AI, Manim*

 - Designed and deployed a full-stack portfolio website to centralize and present data science projects for recruiters to evaluate, demonstrating technical skills and project execution across data analytics & machine learning. Link to portfolio: <https://project-alexander.vercel.app/>
- chronic-disease-analyses** | *SQL, PowerBI, Apache-Spark, Selenium, DuckDB*

 - 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: <https://chronic-disease-analyses.vercel.app/>
 - 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**
Bachelor of Science in Computer Science

Aug 2019 – Mar 2025

 - 2.1 GPA