

# Larry Miguel R. Cueva

MichaelAveuc571@gmail.com

github.com/08Aristodemus24

https://project-alexander.vercel.app/

(+63) 970-745-1021

## Skills & Expertise

- Python | JavaScript | Flask | React | Svelte | SQL | Django | PostgreSQL | Git
- Tensorflow | Keras | Scikit-Learn | Numpy | Pandas | Matplotlib | NLTK | Selenium
- Machine Learning | Deep Learning | Data Loading & Preprocessing | Data Analysis & Visualization | Natural Language Processing | Computer Vision | Data Collection | Data Structures & Algorithms | Client & Server-Side Web Dev
- Analytical | Initiative | Empathetic | Collaborative | Generous

## Experience

X++ Developer Intern	Creative Dynamix Solutions, Inc.	Sep 2022 - Oct 2022
<ul style="list-style-type: none"><li>• Developed and queried data reports using X++ that visualized the trend in client Rockwell Land Corporation's sales for them to make more data driven decisions.</li></ul>		
AI/ML Subject Matter Expert	Google Developer Student Clubs PUP	Oct 2023 - Oct 2024
<ul style="list-style-type: none"><li>• mentored and guided GDSC-PUPs AI/ML department as subject matter/domain expert in developing learning roadmap to be used by junior AI/ML cadets.</li></ul>		
Full Stack Web Developer	LMC Engineering Front	Nov 2023 - Dec 2023
<ul style="list-style-type: none"><li>• Built initial client-side and server-side architecture of our engineering consultancy business firm</li></ul>		
Data Engineer Intern	Virtuals Protocol	Dec 2024 - Dec 2024
<ul style="list-style-type: none"><li>• Cleaned, preprocessed, and ingested data for RAG AI agents.</li></ul>		
Customer Support		Dec 2024 - Jan 2025
<ul style="list-style-type: none"><li>• Addressed ff. technical issues of clients building RAG Agents</li><li>- Automatic HTTP request of agent to X/twitter API endpoints</li><li>- Created guides for clients/builders how to create their own custom functionalities for their respective agent</li></ul> i.e. automatic image generation using OPEN AI API, posting tweets on X using X API, etc.		
<ul style="list-style-type: none"><li>• Agent interacting automatically with X users allows increase in market capital</li></ul>		

## Projects

• <b>eda-denoiser-stress-detector:</b> A full fledged AI/ML web app that utilized a hybrid deep learning and machine learning model LSTM-SVM to <b>denoise (remove artifacts from) electrodermal activity signals</b> and subsequently <b>detect points of stressful situations in the signals of an individual</b> (React.js, Flask, Scikit-Learn, Tensorflow)	Mar 2024 - Dec 2024
• <b>micro-organism-classifier:</b> A full stack web application that utilizes the use of the InceptionV3 CNN architecture to <b>classify different micro-organisms</b> using their respective microscopic images. (React.js, Flask, Tensorflow)	Jan 2024 - Jan 2024
• <b>depressive-sentiment-analyzer:</b> A full stack web application that <b>analyzes depressive or non-depressive messages</b> using the depressive sentiment dataset from Reddit using boosting techniques. (React.js, Flask, Scikit-Learn)	Jan 2024 - Jan 2024
• <b>gen-philo-text:</b> A generative model that <b>creates novel sequences of philosophical text based on writings about Jungian psychology, Biblical philosophy, and the lot.</b> (React.js, Flask, Tensorflow)	Dec 2023 - Jan 2024
• <b>project-alexander:</b> A portfolio website <b>compiling all my machine learning and deep learning projects.</b> (Svelte.js, Flask, Leonardo.AI)	Oct 2023 - Nov 2023
• <b>phil-jurisprudence-recsys:</b> Second phase of my 1st attempted undergraduate thesis that <b>implements a recommendation system for Philippine jurisprudence documents to litigation professionals and experts.</b> (Tensorflow, Numpy, Matplotlib, Pandas, Scikit-Learn)	Oct 2022 - Jun 2023
• <b>LaRJ-Corpus:</b> The first phase of my 1st attempted undergraduate thesis that <b>curated an experimental dataset of Labor Related Jurisprudence Corpora of the Philippine Justice System</b> for legal recommendation systems using OpenAI's GPT-3.5 API. (Selenium, BeautifulSoup, Pandas)	Oct 2022 - Jun 2023
• <b>hate-speech-classifier:</b> An implementation and comparison of the Softmax Regression and Bidirectional LSTM algorithms that <b>identified and detected online hate speech &amp; rhetoric</b> in the internet using the Reddit & Twitter hate speech datasets. (Tensorflow, Numpy, Matplotlib, Pandas, ScikitLearn)	Jan 2023 - May 2023
• <b>breast-cancer-classifier:</b> Experimented on the <b>application of the ant colony optimization (ACO) algorithm in feature selection for Breast Cancer diagnosis.</b> Built and tuned an Artificial Neural Network for this classification problem (Numpy, Pandas, Matplotlib, Tensorflow, Scikit-Learn)	Jan 2023 - May 2023

## Education

Bachelor of Science	Polytechnic University of the Philippines	
<ul style="list-style-type: none"><li>• Major in Computer Science</li></ul>		Aug 2019 - Mar 2025

## Achievements & Certifications

Polytechnic University of the Philippines		
<ul style="list-style-type: none"><li>• 1st year 2nd semester of Bachelors in Computer Science Program</li></ul>		Mar 2019
Stanford Online		
<ul style="list-style-type: none"><li>• Advanced Learning Algorithms</li></ul>		Jul 2023 - Aug 2023
<ul style="list-style-type: none"><li>• Supervised Machine Learning: Regression and Classification</li></ul>		Jan 2023 - Feb 2023
DeepLearning.AI		
<ul style="list-style-type: none"><li>• Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization</li></ul>		May 2023 - Jul 2023
<ul style="list-style-type: none"><li>• Neural Networks and Deep Learning</li></ul>		Feb 2023 - Mar 2023