# Larry Miguel R. Cueva

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

## **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

### **Education**

### **Bachelor of Science**

### Polytechnic University of the Philippines

• Major in Computer Science

Aug 2019 - Mar 2025

### **Experience**

### X++ Developer Intern

Creative Dynamix Solutions, Inc.

Sep 2022 - Oct 2022

Developed and queried data reports using X++ that visualized the trend in client Rockwell Land Corporation's sales

### AI/ML Subject Matter Expert

### Google Developer Student Clubs PUP

Oct 2023 - Oct 2024

- Mentored and guided GDSC-PUPs AI/ML department as subject matter/domain expert
- Developed learning roadmap to be used by junior AI/ML cadets
- Authored technical articles for department members to learn AI/ML concepts

## Full Stack Web Developer

## LMC Engineering Front

Nov 2023 - Dec 2023

Developed initial client-side and server-side architecture of our engineering consultancy business firm

## Data Engineer Intern

Virtuals Protocol

Dec 2024 - Dec 2024

- Cleaned, preprocessed, and ingested data for RAG AI agents.
- Developed and wrote shell scripts that automated data ingestion processes of RAG AI agents
- Led a small team of Data Engineers to automate the process of pulling raw datasets from company page uploaded by users for later data preprocessing and ingestion

### **Customer Support**

Dec 2024 - Jan 2025

- Troubleshot automatic HTTP request of agent to X/twitter API endpoints problem cases faced by clients building RAG Agents
- Developed and authored guides for clients/builders how to create their own custom functionalities for their respective agent i.e. automatic image generation using OPEN AI API, posting tweets on X using X API, etc. increasing dynamicity of agent interaction with X users to increase its market capital

#### **Projects**

 auto-job-app-sender: A multi-modal application that allows users to generate cover letters, extract LinkedIn connections, extract LinkedIn connections details, and send letters of inquiry en masse to multiple companies. Used NLP word embedding as a technique to classify recruiters gender based on name. (Selenium, Tensorflow, Pandas)

Dec 2023 - Jan 2025

- eda-denoiser-stress-detector: A full fledged AI/ML web app that utilized a hybrid deep learning and machine learning model LSTM-SVM to denoise (remove artifacts from) electrodermal activity signals and subsequently detect points of stressful situations in the signals of an individual (React.js, Flask, Scikit-Learn, Tensorflow)
- Mar 2024 Dec 2024
- micro-organism-classifier: A full stack web app that utilizes the use of the InceptionV3 CNN architecture to **classify different micro-organisms**. (React.js, Flask, Tensorflow)
- Jan 2024 Jan 2024

Jan 2024 - Jan 2024

- depressive-sentiment-analyzer: A full stack web application that analyzes depressive or nondepressive messages using the depressive sentiment dataset from Reddit using boosting techniques. (React.js, Flask, Scikit-Learn)

Dec 2023 - Jan 2024

- gen-philo-text: A generative model that creates novel sequences of philosophical text based on writings about Jungian psychology, Biblical philosophy, and the lot. (React.js, Flask, Tensorflow)
- Oct 2023 Nov 2023
- project-alexander: A portfolio website compiling all my machine learning and deep learning projects. (Svelte.js, Flask, Leonardo.AI)
- Oct 2022 Jun 2023
- phil-jurisprudence-recsys: Second phase of my 1st attempted undergraduate thesis that implements a recommendation system for Philippine jurisprudence documents to litigation professionals and experts. (Tensorflow, Numpy, Matplotlib, Pandas, Scikit-Learn)
- Oct 2022 Jun 2023
- LaRJ-Corpus: The first phase of my 1st attempted undergraduate thesis that curated an experimental dataset of Labor Related Jurisprudence Corpora of the Philippine Justice System for legal recommendation systems using OpenAI's GPT-3.5 API. (Selenium, BeautifulSoup, Pandas) • hate-speech-classifier: An implementation and comparison of the Softmax Regression and
- Jan 2023 May 2023

Bidirectional LSTM algorithms that identified and detected online hate speech & rhetoric in the internet using the Reddit & Twitter hate speech datasets. (Tensorflow, Numpy, Matplotlib, Pandas, ScikitLearn)

## Achievements & Certifcations

## Polytechnic University of the Philippines

1st year 2nd semester of Bachelors in Computer Science Program

Mar 2019

### Stanford Online

Supervised Machine Learning: Regression and Classification

Jan 2023 - Aug 2023

## DeepLearning.AI

Deep Learning Specialization by Andrew Ng

Feb 2023 - Jul 2023