

John Matthew Gan

☎ +63 977 843 2221

🏠 Mandaluyong, Metro Manila

✉ ganmatthew09@gmail.com

🌐 ganmatthew.github.io

🐙 github.com/ganmatthew

in linkedin.com/in/john-matthew-gan

⚙ Skills

Languages HTML, CSS, JavaScript, jQuery, Java, Python, SQL

Technologies Node.js, Next.js, React, Bootstrap, Tailwind, Express.js, Jupyter, Pandas, Tensorflow, Keras, PyTorch, Git, Linux CLI

📁 Work Experience

Pointwest Innovations Corporation

Python / AppsScript Developer

June 2024 – present

Quezon City, Metro Manila

- > Working on the annotation and quality assessment of Python code to aid in the training of large language models.
- > Creating automated data analysis and progress tracking tools involving data modeling and multiple web endpoints.

DLSU AdRIC - TE3D House, DLSU Manila

Web Developer

September – December 2023

Manila, Metro Manila

- > Spearheaded the integration of a low-level automatic speech recognition system with a Unicorn web server with REST API endpoints. Worked with other interns to help identify and resolve chatbot dialogue tree issues on DialogFlow CX on Google Cloud.

🔧 Projects

FilBis Health Chatbot App

HTML, CSS, JS, Kaldi, Python, FastAPI, Web Audio, Linux

September – December 2023

- > Deployed a Unicorn web server with a Kaldi-based ASR system that handles REST API requests from a web-based multilingual health assessment chatbot.
- > Maintained the server during the testing of the chatbot app and fixed bugs related to performance and server reliability.

The LaSallian De La Salle Brothers Special Website

HTML, CSS, PHP, JS, Web Design, UX

March – April 2023

- > A static website featuring the mission and history of De La Salle Philippines. Developed the timeline and image carousel views and helped optimize the website for mobile devices.

Affect regression of tweets from the Philippines using emoji-based labels

Sentiment Analysis, Automated Annotation, Emoji Lexicons, Neural Networks, Twitter, Python, Pandas, Tensorflow, PyTorch

September 2022 – August 2023

- > Undergraduate thesis on developing a sentiment prediction model for text using CNN and BERT.
- > The model was trained on tweets from the Philippines, which were automatically annotated with sentiment and emotion values. These values were derived from an emoji lexicon that maps each emoji to a corresponding numerical sentiment and emotion magnitude.
- > Developed the Python scripts for model training and performing data collection and analysis and helped in research writing.

Histohance Image Enhancer Tool

HTML, CSS, Python, Flask, Computer Vision, UX

June – July 2022

- > Developed a vanilla HTML and CSS frontend for a Flask web app that performs histogram equalization image enhancement on user-inputted images.

DLSU ID Number Verification and Generator

HTML, CSS, JS, Web Design, Bootstrap

May 2022

- > Developed a web app that verifies DLSU ID numbers and generates all possible ID numbers based on a checksum.

Cobalt Valley Research Facility Roleplay Game

Luau, Python, Game Design, Community Management, Agile, UX

May 2015 – October 2018, April 2020 – October 2022

- > Designed and conceptualized a Roblox sci-fi roleplay game. Scripted most of the early versions of the game and implemented game features. Worked with a remote team using informal agile project management.
- > Used and maintained a Discord server for feedback and communications with the community centered around the game.

🎓 Education

De La Salle University – Manila

Bachelor of Science in Computer Science with Specialization in Software Technology

2019 – 2023

Manila, Metro Manila