# Maxell G. Milay

#### Machine Learning Engineer & AI Software Developer

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#### WORK EXPERIENCE

BPOSeats Mandaue City, Cebu

Full Stack Web Developer

September 2023 - Present

- Pioneered the implementation of the company's first vector database in PostgreSQL, enabling the development of advanced AI retrieval algorithms
- Oversaw the initial planning and development phases of a machine learning productivity model projected to increase operational efficiency by 55%.
- Integrated Vue and Django unit tests into automated pipelines, reducing deployment failures to production by 80%.
- Optimized LLM API calls through prompt engineering, leading to a 40% decrease in service costs
- Built a help center chat bot that utilized Retrieval Augmented Generation, which was projected to reduce complaints to CX by 75%
- Created a pipeline migrating documentation data to the vector database, which enabled vector operations for the chatbot
- Debugged code, resulting in a significant decrease in bugs and contributing to a 65% increase in system availability.
- Assisted in developing an invoicing permission feature, providing granular access control and preventing potential unauthorized accesses.

#### Symph

Cebu City, Cebu

Web Developer Intern

December 2022 - March 2023

- Deployed and implemented changes to client websites in collaboration with backend and DevOps teams, ensuring minimal disruption.
- Addressed issues and implemented recommendations over 2 projects on existing client web pages, improving usability and customer satisfaction.
- Partnered with project managers to develop and execute comprehensive web projects, meeting client needs within timelines and budgets.

#### **EDUCATION**

### **University of the Philippines Cebu**

Cebu City, Cebu

Bachelor of Science in Computer Science

• Finite Automaton Visualizer - A web application that generates DFA graphs based on regular expressions that verifies string inclusion

Philippine Science High School - Central Visayas Campus

Argao, Cebu

STEM Strand

High Honors & Excellency in Physics

- Project DALOY Drone-based Depth and Atmospheric Level Open-Source monitoring device for the Filipino Youth
- Thesis Simulated Biomimicry of Photovoltaic Tree Architecture Based on the Phyllotaxy and General Tree Crown Shape of Pinus Strobus (Eastern White Pine)

## FEATURED PROJECTS

- **Beacon** A career guidance application that utilizes generative AI to provide users with personalized visual roadmaps towards their viable career option based on their user profile information.
- Handwritten Digit Classifier Neural network implementation of digit classification using the MNIST dataset
- Lunar Lander Lunar lander Deep Q Learning using the Proximal Policy Optimization (PPO) Algorithm
- Customer Segmentation An unsupervised customer classifier model using K-means clustering
- House Pricing Prediction House pricing prediction using Linear, Random Forest, XGBoost, and CatBoost regressors

## **AWARDS & HONORS**

# **Machine Learning Specialization**

DeepLearning.AI & Stanford

 Completed 3 hands-on courses involving supervised, unsupervised, and reinforcement learning, along with neural networks using TensorFlow and Scikit-learn frameworks

#### **Deep Learning Specialization**

DeepLearning.AI & Stanford

 Completed 3 hands-on courses around neural networks, and learned various optimization techniques, along with ML development iteration best practices

# Komsai Week 2024 Hackathon

1st Placer

**UP Computer Science Guild** 

• Lead a team of 5 in building a working prototype of an AI assisted career guidance roadmap visualizer within the span of 6 hours

#### **SKILLS & INTERESTS**

- Languages: English, Filipino, Cebuano, Japanese (Introductory)
- Hobbies: Road Cycling, Hackathon, Physics
- **Programming Languages**: Javascript, Typescript, Python, C, C++
- Technologies/Frameworks: React, Next JS, Vue, Django, Express, Docker, PostgreSQL, LangChain, TensorFlow, Pandas, Numpy