# **Marc Anthony B Reyes**

## Front-End Web Developer and Data Analyst

(+63)9129152323 • ► hello@marcreyes.ph

www.marcreyes.ph • 🗘 in @marcreyesph

# **Experience**

## **Wela School Systems**

### Al Developer Intern

April - June 2018

- Designed and developed algorithms and data visualizations for descriptive and predictive analytics
  of student data.
- Developed data-driven prediction models for the strand (e.g. ABM, STEM, HUMSS) recommender and student intervention tools.
- Implemented dashboard interfaces of AI tools that could be readily accessed and embedded on the integrated school management system platform. Conducted reports and talked on a conference invitation about the benefits of AI integration in educational tools.

## **Al Pilipinas**

### Front-End Web Developer (Volunteer/Remote)

December 2017 - February 2018

- Designed and developed the organization's website for their official launch in December 2017.
- Managed and ensured dynamic interaction of front-end and back-end components of the website, as well as took charge on the site's hosting and server management, by leveraging up-to-date web development frameworks.

## Google Developer Group (GDG) Cagayan de Oro

#### Co-Community Organizer and Creative Lead

June 2016 - present

- Designed event promotional materials such as computer graphics, website graphics, logo, illustration, advertisements, and brochures.
- Organized and spearheaded campus roadshows, annuak local developer festivals (DevFests) and extended events such as Google I/O Extended and Google Cloud Next.
- Conducted conference talks on design, technology, Artificial Intelligence (AI), and Machine Learning (ML) specifically focused on development of Google Developer products and services.

## **Education**

## Xavier University - Ateneo de Cagayan

#### **Bachelor of Science in Computer Science**

Cagayan de Oro, Philippines

June 2015 - March 2019

- Honorable Mention (ranked 4th among the graduating batch)
- UT Global Foundation, Inc Scholar and Academic Scholar
- Exemplar University Research Awardee (with full research grant funding)
- BPI-DOST Science Awards 2019 University Nominee

# **Selected Projects**

## **PalayLab**

## A mobile application for detecting rice plant diseases and pests

marcreyesph/palaylab-mobile

November 2018 - March 2019

- · Leveraged convolutional neural network (CNN) to implement the classifier and train the model
- Developed with Python, TensorFlow, Android, and Google Cloud Platform
- Partnered with Department of Agriculture-Regional Field Office 10 (DFA-RFO 10), Philippine Rice Institute Database Management Portal (PhilRice DBMP), Opol Municipal Agricultural Office, and Tensorflow Research Cloud (TFRC).

## **Disease Detect**

#### A web application for detecting common plant leaf diseases

▶ https://disease-detect.herokuapp.com/ • ♠ marcreyesph/disease-detect
July 2018

- Leveraged convolutional neural network (CNN) to implement the classifier and train the model
- Developed with Python, TensorFlow, Django, Heroku, and Google Cloud Platform

### **UmaBOT**

## An Al-powered drone for detecting and monitoring plant health

Lead Developer

November 2017 - May 2018

- Designed and developed algorithms for extracting plant greeness and soil information through gathered images of the drone.
- Developed a mobile application to remotely control flight simulations drone as well as display data analyzed through cloud.
- A Farmer Entrepreneurship Program (FEP) and funded by Jollibee Group Foundation (JGF).
- Developed with Python, TensorFlow, Android, and Google Cloud Platform.

# Speaking Engagements and Workshops Given

Django Girls CDO Workshop (Introduction and Installation Party)

#### PyCon Asia-Pacific 2019

Makati, Philippines February 2019

# Introduction to Web Development with Django

#### 3rd Django Girls CDO Workshop

Cagayan de Oro, Philippines January 2019

# Introduction to Google Cloud Platform (GCP) with Qwiklabs

#### **GCP Next Extended CDO 2018**

Cagayan de Oro, Philippines September 2018

### Developing Machine Learning Applications with TensorFlow

#### MSU-IIT Campus DevCon

lligan, Philippines May 2018

# Image Inpainting Through a Simple Neural Network with TensorFlow

#### PyCon Philippines 2018

Makati, Philippines February 2019

# Machine Learning Image Processing with TensorFlow

#### **GDGCDO DevFest 2017**

Cagayan de Oro, Philippines November 2017

#### **Technical Skills**

Java TensorFlow
Python Android Studio
R HTML5
Numpy CSS3
Pandas JavaScript
Jupyter Notebook Google Cloud Platform

Scikit-learn
Matplotlib

### **Methods**

Data Cleaning
Data Wrangling
Data Visualization
Data Augmentation
Descriptive Analytics
Machine Learning
(Image Classification)

Cloud Integration Android Application Development