Neil Ruaro

Email: neilruaro@gmail.com https://eruaro.github.io/ Mobile: +63-929-236-6004

EDUCATION

De La Salle University

Senior High School; GPA: 3.97 / 4.00

Manila, Philippines Jun. 2020 - Jun. 2022

Experience

Omdena Remote

Machine Learning Engineer

May 2021 - Present

o Potential Solar Power Plant sites in the Philippines: Led the development and deployment of a machine learning application that looks for potential solar power plant sites in the Philippines based on satellite data. https://omdenaph-solar.vercel.app/

Projects

o Dog Breed Classifier: Implemented convolutional neural networks and utilized mobile-v-net2 architecture and utilized transfer learning, and deep learning with TensorFlow in order to classify dog breeds based on image inputs. Carefully picked optimizers and loss variables obtaining an accuracy score of 99 percent. https://github.com/eRuaro/Dog-Breed-Classifier

• Music Player: Developed a music player application using Flutter, that accesses your device's local storage. Also supports downloading music from the web. $https://github.com/eRuaro/music_player$

• Bulldozer price prediction: Implemented random forest regression algorithm using supervised machine learning to predict the sale price of bulldozers and assigned 5 risk parameters resulting in a 96 percent accuracy. https://github.com/eRuaro/bulldozer-price-regression

• Heart disease classification: Implemented logistic regression classification algorithm using supervised machine learning to identify whether one has heart disease or not and assigned 3 risk parameters resulting in an 85 percent accuracy. https://github.com/eRuaro/heartdisease-classification

• Rawro chat: Built a mobile chat application with Flutter integrated with a Firebase backend with integration of Cloud firestore wherein users can log-in / register using their email address. Aside from that users can send and receive messages and the ability to remove messages. https://github.com/eRuaro/chat_rawro

OPEN SOURCE CONTRIBUTIONS

- Bloc: I contribute to open issues on Bloc, one of the most popular state management libraies for Flutter applications. Mainly working on bug fixes.https://github.com/felangel/bloc/
- o Harpy: I contribute to active open issues on Harpy, a mobile application that enhances your Twitter experience. Mainly working on UI.https://github.com/robertodoering/harpy

Online Course Certificates

- o Accelerated Computer Science Fundamentals 3 course specialization (University of Illinois via Coursera, 2021): Learned Object-Oriented programming with C++ and how it is applied to the development of the C++ Standard Template Library. Learned how to implement various data structures such and algorithms such as Linked-List, HashMaps, Graphs, and Tree Traversals. https://www.coursera.org/specializations/cs-fundamentals o Data Analysis with Python (freeCodeCamp, 2021): Learned how to do data analysis with Python with the
- numpy, pandas, and matplotlib libraries. https://www.freecodecamp.org/learn/data-analysis-with-python/
 o CS50x (Harvard via EdX, 2020): Learned foundational computer science concepts and the art of programming using C, and Python. https://cs50.harvard.edu/college/

Article Posts

• The Basics of using and testing Cubits for State Management in Flutter (Flutter):: Wrote and published a tutorial article (1000+ views) on how to get started on using the cubit state management approach in Flutter, with TDD. https://neilruaro.hashnode.dev/using-cubit-for-managing-states-in-flutter

Programming Skills

- Languages: Dart, Python, C++ **Technologies:** Flutter, Tensorflow, Scikit-Learn, FastAPI, Typer, Qt
- o Developer Tools: Git, VS Code, Android Studio, Qt Creator, WSL