

# Machine Learning

## Mharby Doctolero



Tamboilan, Dumangas

Iloilo City

(+63) 964-7546-894

mhro.doctolero.ui@phinmaed.com

### EXPERIENCE

#### Expert Sa inom inom Molo, Iloilo City — Drinking Master

- February 2022 February 2023
- Demonstrated effective singing and karate skills in a fast-paced environment.
- One of the best when it comes to drinking.

### EDUCATION

#### Estefania Montemayor National Highschool Taslan Dumarao, Capiz — Senior High

-June 2017 - September 2023

#### University Of Iloilo, Rizal St. Iloilo City Proper, Iloilo City 5000 - Bachelor of Science In Information Technology

- June 2023 - September 2027

### PROJECTS

#### Interactive Python Spaceship Application

- Developed a spaceship application in python to launch a rocket on mars.
- Implemented pilot input and a dynamic control feature

#### Super Sonic Game

- Generated synthetic data for training and testing purposes.
- Utilized Python's Libraries for training and evaluation.

### SKILLS

- Palahubog
- Sagad Mangchix
- Patience
- Manug into
- Critical Thinking

### LANGUAGES

- Filipino
- English

### PROJECT LINKS

- Interactive Python Spaceship Application
- Super Sonic Game

### PROJECT LINKS

- GITHUB
- FACEBOOK
- GMAIL
- LinkedIn

# Machine Learning

## Mharby Doctolero



Tambollan, Dumangas

Iloilo City

(+63) 964-7546-894

mhro.doctolero.ui@phinmaed.com

### EXPERIENCE

#### Expert Sa inom inom Molo, Iloilo City — Drinking Master

- February 2022 February 2023

- Demonstrated effective singing and karate skills in a fast-paced environment.

- One of the best when it comes to drinking.

### SKILLS

- Palahubog
- Sagad Mangchix
- Patience
- Manug into
- Critical Thinking

### EDUCATION

#### Tapaz National Highschool Tapaz, Capiz —Senior High

-June 2017 - September 2023

#### University Of Iloilo, Rizal St. Iloilo City Proper, Iloilo City 5000 - Bachelor of Science In Information Technology

- June 2023 - September 2027

### PROJECTS

#### Interactive Python Spaceship Application

- Developed a spaceship application in python to launch a rocket on mars.

- Implemented pilot input and a dynamic control feature

#### Super Sonic Game

- Generated synthetic data for training and testing purposes.

- Utilized Python's Libraries for training and evaluation.

### PROJECT LINKS

- Interactive Python Spaceship Application
- Super Sonic Game

### PROJECT LINKS

- GITHUB
- FACEBOOK
- GMAIL
- LinkedIn