## **Theryze Arrianne C. Santos**

+63 905 671 0550 | theryzesantos@gmail.com | LinkedIn Marikina City

**ABOUT ME** 

A self-motivated, persevering individual that seeks an enriching internship experience along the fields of Big Data, Machine Learning, and Networking in order to expand and consequently apply related knowledge and skills. I aim to leverage businesses through insights gathered from data-driven analyses and bring innovation at its forefront.

**EDUCATION** 

Ateneo de Manila University
BS Management Information Systems
Specializing in Data Science and Analytics
Cumulative QPI: 3.44 / 4

August 2018 - June 2022

Cullidiative QPI: 3.44 / 4

St. Scholastica's Academy Marikina

June 2012 - April 2018

**Graduated with Honors and an Extra-Curricular Activities Awardee** 

AWARDS RECEIVED Second Honors Dean's Lister (1st Semester - S.Y. 2020 - 2021) First Honors Dean's Lister (1st Semester - S.Y. 2019 - 2020) Second Honors Dean's Lister (2nd Semester - S.Y. 2018 - 2019)

CO-CURRICULAR ACTIVITIES

Ateneo Management Information Systems Association (MISA)

Senior Relations Manager for MISA IM Summit

January 2021 - present

• Currently **supervising 4 marketing officers** and monitoring their deliverables most necessary for the Communications, Finance, and Programs Committees to use

Marketing Officer for MISA Networking Night 2021

November 2020 - February 2021

 Acquired two partnership deals amounting to a total of Php 7,000 worth of ex-deal sponsorships

**PROJECTS** 

StampAttack Order Management System [School Group Project] July 2020 - present

 Currently designing a centralized database and website for the business' order management system in order to ease data tracking and generation of sales report, among others, of approximately 80 orders per day

Typhoon Ulysses Donation Drive [Personal Project]

November 2020

 Assisted in carefully allocating Php 118,743 worth of cash donations in accordance to the perceived needs of the victims while serving as the social media strategist

Non-Aggressive Ninja Messenger [School Group Project]

August 2020

 Developed an AI game and devised a search tree algorithm (Depth-First Search and Breadth-First Search Methods) using Jupyter Notebook and Python in order to assess the state space and record the optimal path until the goal state is achieved

Data Analysis of Instant Ramen Reviews [School Group Project]

December 2019

 Determined the top 3 instant ramen brands in consideration of their review ratings, packaging styles, country of origin, and variant by implementing pivot tables and statistical analysis on the dataset through Microsoft Excel

**TECHNICAL SKILLS** 

Python, Jupyter Notebook, HTML, CSS, JavaScript, Bootstrap, MySQL, Microsoft Excel, Django, Figma, Business Process Model and Notation (BPMN), Background on Al and Machine Learning, Background on Application Programming Interfaces (APIs), Git and Github

**ADDITIONAL SKILLS** 

Critical Thinking, Open-Mindedness, Team Leadership, Interpersonal Communication, Events Management, Adaptability, Attention to Detail, Innovative Thinker