VINLUAN, RAIMON DEXTER A.

raimondextervinluan@gmail.com / +639088894733

Work Experience

DATA VISUALIZATION ANALYST INTERN at TASKUS

Feb –May 2023

Batangas City

- Created 2 dashboards using MS Power BI from different data sources for specific clients.
- Assisted on validating 3 dashboards using Google Sheets.
- Managed a 3-session webinar with more than 50 attendees per day where it teaches team leaders and members about how to utilize Google Sheets in their everyday tasks.

Professional Development

ASSOCIATE DATA SCIENTIST CERTIFICATION from DATACAMP

Nov 2022

• Demonstrated knowledge and skills in data management, exploratory analysis, statistical experimentation, model development, and coding with an average score of more than 75%.

STACKLEAGUE PHILIPPINES

2021

Solved more than 10 programming problems about algorithms, control structures, data structures, error handling, object-oriented programming, and simple expressions using Python and JavaScript.

SOFTWARE ENGINEERING VIRTUAL EXPERIENCE by JPMORGAN CHASE & CO. Sept 2021

- Accomplished tasks related to data visualization and fetching data using Python and JavaScript.
- Troubleshooted when errors occurred during setup and installation.

Academic Background

BATANGAS STATE UNIVERSITY

Aug 2019 – Aug 2023

Course: Bachelor of Science in Computer Engineering

- Collaborated with 5 people on organizing a webinar called "Develop and Operate: Expanding Future Computer Engineers' Skills" by assisting on data management and speaker engagement.
- Completed 2 machine learning projects and 1 deep learning project using Python notebooks.
- Utilized and assessed 3 deep learning models for object detection during thesis.

DATACAMP

Jun 2022 – Present

Tracks: Data Analyst with Python, Power BI Fundamentals

- Completed 10 skill assessments about data analysis concepts such as statistics and data management using Python and Power BI.
- Took 20 courses to help upskill on data analysis tools such as MS Excel, Tableau, MS Power BI, SQL, and Python.

Skills Summary

Technical Tools: Python, Google Sheets, Google Forms, MS Excel, MS Power BI, Tableau, SQL, Power

Query, HTML, CSS, JavaScript, App Script

Productivity Tools: Notion, ChatGPT