# KRISTIAN ROGER M. AGDEPPA

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# PROFESSIONAL EXPERIENCE

#### Data Analyst | Greenergy Development Corporation

Sept. 2024 - Present

- Utilized JavaScript using Google Apps Script to design and develop a tracking and approving system using Gmail API for employee and project requests that allowed the stakeholders to make data-driven business decisions
- Automated common workflows using JavaScript and Python to significantly enhance the company's efficiency by reducing manual tasks
- Designed insightful dashboards using Tableau for KPI tracking, monitor costs and for the stakeholders to make data-driven decisions

## Junior Data Engineer | Climbs Life and General Insurance Cooperative

March – June 2024

- Designed and optimized a deduplication algorithm for 2M rows of data using Python that minimized client information search workload and data inaccuracy by approximately 30%
- Collaborated with a team of data scientists to design an ETL pipeline for scraping text data from 350 PDF files and a data cleaning process that utilizes regex to meet project constraints

## **TECHNICAL TOOLS**

Languages Python, SQL, JavaScript

Apache Software Kafka, Airflow

**Developer Tools**Git, JupyterLab, VS Code, Virtual Box, Docker, Google App Script

Cloud Tools AWS (S3, Secrets Manager, DynamoDB)

**Data Visualization** Tableau, PowerPoint

## ACADEMIC BACKGROUND

#### Bachelor of Science (B.S) in Data Science

Cum Laude

University of Science and Technology of Southern Philippines

## **PROJECTS**

# Optimizing U.T.I Diagnosis with Machine Learning and A.N.N for Reducing Misdiagnoses (C)/kr-agdeppa/UTI-Diagnosis-Classification

- Designed the objectives, methodology pipeline and system architecture of the study
- Designed a custom data retrieval algorithm to extract and load the required data from various sources
- Implemented hyperparameter tuning using Optuna framework and built a hybrid voting ensemble model with optimal hyperparameters
- Designed a data validation pipeline and integrated a MySQL database to the web application

#### Application of Convolutional Neural Network for Baybayin Character Recognition

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- Designed the Convolutional Neural Network architecture
- Conducted a hyperparameter tuning for CNN using Optuna framework