(Thomas) Hein Thura

Machine learning Engineer and Data Scientist

thomas.h.thura@gmail.com

S - (+95)9448000829

P - Yangon, Myanmar.

Thomas Hein Thura.com(personal website)

🕅 - @LinkedIn | @Kaggle | @GitHub | @Medium

Summary

Google-certified TensorFlow developer, machine learning enthusiast and Linux enthusiast with a strong background in the medical field, and 1.5 years of working experience as a Freelance Machine Learning and Data Scientist

EXPERIENCE PROJECTS

Freelance Data scientist and Machine Learning Engineer

November 2021- Present

Location - Myanmar

Successfully solved industry-complex data storage, data modeling, and machine learning problems using machine learning and deep learning techniques.

- Developed an 80% accuracy fraud detection classification model for local bank sectors, optimizing accuracy, reducing false positives, and addressing data engineering workload.
- Implemented an automatic ETL pipeline that lead to reducing the data engineering workload by 10% and ensure monitoring of real-time data drift, data qualities and model performance.
- Built a Text Summarization website as a personal hobby project, leveraging natural language processing techniques and testing with state-of-the-art models.
- Utilized oversampling and undersampling techniques to address imbalanced datasets, searching for noise patterns, improving model generalisation by 30%, and achieving 99% accuracy.
- Developed models for weather temperature detection and energy price detection using time series analysis.

Achievement

Google TensorFlow Developer Certificate (@link)

Skills

Scikit Learn

• GitHub/ Git

- TensorFlow Prefect orion
- Pandas MLFlow

Docker

NumPy

• C++

- SQLite Matplotlib
 - PostgreSQL

 - EvidentlyAI

 - AWS
 - Linux
- Seaborn Python
- VIm

Languages

- English Business Level proficiency
- Myanmar Native

Education

Final year medical student studied at the University of Medicine 2, Yangon, Myanmar.

Soft skills

- communication
- organisation skills
- problem-solving
- time management
- **Strong leadership**
- task prioritisation skills.
- **Generalize** real-time problems

CURRENT PROJECTS

- Personal website
- ETL website
- Projects on UW-Madison GI Tract Image Segmentation,