Things to look forward to in 2022

- More businesses adopting Data
 Science solutions.
- Breakthrough in the number of skillful ML Engineers.
- Encouraging environment for research trends in AI.
- Current SOTA algorithms becoming more robust.
- Throwing light to focused practical approaches in Data
 Science in the education sector.

TMLC is contributing to shape this future:

500+

Students mentored

10k+

Hours of contribution

10+

Countries reached

20+

Research/internship opportunities created



Prospects



I learned new skills from the program: Deployment of the model and model explainability. I also became more confident in when to use machine learning algorithms for certain problems.

Natasha Nalyaka | Event Consultant, Data Scientist



When I started with Machine Learning the mount of information out there was overwhelming, to get started with ML,I am grateful to TMLC for giving me a perfect head start with ML and helping me implement its algorithms on real life data set.

Vaishakh Shetty | Analyst, Capgemini



All the materials were excellent and the guidance was unbelievably helpful.

Personally, this is the best part of the program.

Thilak Mohan | Student and emerging Data Scientist



This program was really helpful for me. I am a starter and both the mentors really helped in learning and understanding the concepts. I am sure this will really help me throughout my career. I am so thankful to TMLC for guiding us and making us comfortable in learning and also spending your valuable time for us.

Devika Sanjay | Student, Aspiring Data Scientist



Projects are good and additional sessions are useful for knowledge gain. Provided resources are very helpful for beginners.

Anuganti Suresh | Working Professional, aspiring ML Engineer

You can be a part of this! Join us for GMLP

Real-World Projects



- Learn to build robust models
- Explore feature engineering.
- Work with automated flux chamber's soil parameters to generate further predictions.
- Type Regression

Patient's Survival Prediction

- Learn about dimensionality reduction techniques with this high-dimension data
- Learn advanced feature engineering techniques
- Learn working with highly imbalanced data
- Type- Classification

Reddit Popularity Prediction

- Apply NLP and Preprocessing techniques
- Predict the popularity of a Reddit post with Reddit attributes
- Learn web scraping
- Deploy as an API
- Type Regression







Get registered today!

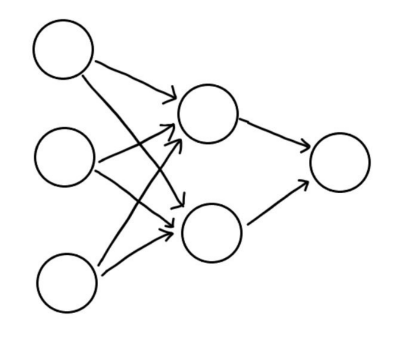
Join the batch from:

2nd January 2022

- 4 real-world projects under your Mentor.
- End-to-end pipelines with Cloud Deployment.
- Explore new-era tech like
 Explainable AI & MLOps.
- Build crucial profiles like Kaggle and GitHub.

Drop your queries at: admin@themlco.com

Registration link in the comment section



TMLC

THE MACHINE LEARNING COMPANY

TMLC

ACADEMY