

MACHINE LEARNING

Complete any 2 tasks

ABOUT US

NeuroNexus Innovations is a beacon of technological advancement in the realm of IT services and Artificial Intelligence. Founded by a group of ambitious pre-final year students, our company is a testament to the power of youthful energy and innovative thinking.

PERKS OF THIS INTERNSHIP

Certificate of Internship

Letter of recommendation (Top first 8 submissions will be given)

Experience

Industry required skills as well as mentorship

INSTRUCTIONS (Update your LinkedIn profiles)

For the Machine Learning internship, you will need to complete at least 2 tasks for successful completion of the internship.

Maintain a separate GitHub repository(name as NeuroNexus for all the tasks and share the link of the GitHub repo in the task submission form(it will be given later through email).

You can refer to online resources such as Google Search and read tutorials. Watch videos(For Help).

SUBMISSION

A TASK SUBMISSION FORM will be shared later through email. Till then please continue your task.

A video need to be created to showcase your work, a demo of your effort.

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The video can be hosted on LinkedIn for proof of your work and to build credibility among your peers. You can tag @NeuroNexusInnovations in such posts.

Please add #neuronexus in each of your task video postings on LinkedIn, Additionally, you can also add hashtags such as #internship #webdevelopment. for more reach and visibility

TASK 1 - MOVIE GENRE CLASSIFICATION

Create a machine learning model that can predict the genre of a movie based on its plot summary or other textual information. You can use techniques like TF-IDF or word embeddings with classifiers such as Naive Bayes, Logistic Regression, or Support Vector Machines.

DATASET <u>CLICK HERE</u>

TASK 2 - CREDIT CARD FRAUD DETECTION

Build a model to detect fraudulent credit card transactions. Use a dataset containing information about credit card transactions, and experiment with algorithms like Logistic Regression, Decision Trees, or Random Forests to classify transactions as fraudulent or legitimate.

DATASET <u>CLICK HERE</u>

TASK 3 - CUSTOMER CHURN PREDICTION

Develop a model to predict customer churn for a subscription-

based service or business. Use historical customer data, including

features like usage behavior and customer demographics, and try

algorithms like Logistic Regression, Random Forests, or Gradient Boosting to predict churn.

DATASET CLICK HERE

TASK 4 - SPAM SMS DETECTION

Build an AI model that can classify SMS messages as spam or legitimate. Use techniques like TF-IDF or word embeddings with classifiers like Naive Bayes, Logistic Regression, or Support Vector Machines to identify spam messages

DATASET CLICK HERE

TASK 5 - HANDWRITTEN TEXT GENERATION

Implement a character-level recurrent neural network (RNN) to generate handwritten-like text. Train the model on a dataset of handwritten text examples, and let it generate new text based on the learned patterns.

DATASET <u>CLICK HERE</u>

ASK US FOR HELP!

THE PURPOSE OF THIS INTERNSHIP IS TO LEARN AND GROW.

We have no desire to dictate to you. It is entirely up to you whether you seek guidance or not.

The given tasks may seem very easy or very difficult. We expect you to approach the tasks with professional diligence and give them the attention they deserve."

GET SOCIAL WITH US

Webpage - https://neuronexusinnovations.weebly.com/

Gmail - nni1.contactcc@gmail.com

Linkedin - https://www.linkedin.com/company/neuronexusinnovations/?viewAsMember=true