

5th August 2022

HARSHIT TIMMANAGOUDAR PES UNIVERSITY BENGALURU

Dear Harshit Timmanagoudar,

Subject: Letter of Evaluation

This is with reference to the Global Academic Internship Programme (GAIP) conducted by Corporate Gurukul from 27th June 2022 to 21st July 2022 on 'Data Analytics using Deep Learning'. The course work for internship included the following:

Introduction to Data Analytics

- What is Data Analytics?
- Types of Data Analytics
- Data in Data Analytics
- Decision Models
- Data Mining Process
- Overview of Predictive Analytics

Exploratory Data Analysis

- Data Visualization
- Data Querying
- Statistical Methods for Summarizing Data
- Exploring Data Using Pivot Tables

Descriptive Statistical Measures

- What is Descriptive Analytics?
- Populations and Samples
- Measures of Location
- Measures of Dispersion
- Measures of Shape
- Measures of Association

Introduction to Python Data Science Libraries

- Numpy
- Scipy
- Matplotlib
- Sci-kit Learn

Introduction to Regression Analysis

- Simple Linear Regression
- Multi Linear Regression
- Stepwise Regression
- Coding Scheme for Categorical Variables
- Problems with Linear Regression

Introduction to Classification

- Decision Trees
- Bayesian Classifier
- Logistic Regression
- Multinomial Logistic Regression

- Support Vector Machine
 - Separating Hyperplane
 - o Maximal Margin Classifier
 - o Support Vector Classifier

Introduction to Clustering

- Affinity Measures and Partition Methods
- K-means
- K-medoids
- Hierarchical Methods

Introduction to Text Mining

- Text Mining Terminologies
- Text Mining Concepts
- Text Mining Process
 - Creating the Corpus
 - o Creating the Term-Document Matrix
- Extracting the Knowledge
- Knowledge Extraction Methods for Text Mining
 - o Classification
 - o Clustering
 - Association

Introduction to Association

- Structure and Representation of Association Rules
- Strong Association Rules and the Concept of Frequent Itemsets
- Apriori Algorithm
- FP Growth
- Time Series Analysis

Overview of ANN

- Break-through Applications with ANN
- Why ANN?
 - o Problems of Logistic Regression
- Back-propagation
- Gradient Descent Algorithm (GD)

Difficulties of training ANN

- Poor Gradient
- Overfitting and Underfitting



Advanced GD algorithm

- Stochastic GD (SGD)
- Mini-batch SGD
- Momentum SGD
- RMSprop and Adam

Other Training Techniques of ANN

- Random Initialization
- ReLU
- Dropout
- Data Augmentation

Convolutional Neural Networks (CNN)

- Convolution, Pooling Operations
- Popular CNN Architectures
- Applications of CNN in Python

Recurrent Neural Networks (RNN)

- Vanilla RNN
- LSTM and GRU
- Applications of RNN in Python

Your performance in GAIP was evaluated based on theoretical understanding and application of conceptsin practical data analysis with GRADE A.

We encourage you to further your knowledge, skills and research in the above areas and wish you the verybest for a career ahead!

Sincerely,

Dr Tan Wee Kek Associate Professor Strategic Technology Management Institute National University of Singapore

Dr Lek Hsiang Hui Senior Lecturer Strategic Technology Management Institute National University of Singapore Dr Amirhassan Monajemi Senior Lecturer Strategic Technology Management Institute National University of Singapore

A Monadylini

TRANSCRIPT

GLOBAL ACADEMIC INTERNSHIP PROGRAMME JUNE 2022 DATA ANALYTICS USING DEEP LEARNING

Name: HARSHIT TIMMANAGOUDAR Date: 5th August 2022

Assessment Component	Score	Topic/Parameter			
In-Class Assessment	36/40	Introduction to Data Analytics and Descriptive Statistical Measures			
	20/40	Introduction to Python Data Science Libraries, Regression Analysis & Classification			
	32/40	Artificial Neural Networks			
	36/40	Convolutional Neural Networks and Recurrent Neural Networks			
Final Comprehensive Assessment	56/80	Comprehensive Assessment for the Course			
Project Assessment	39/50	Final Project Work			

		Asse	Overall Percentage		
	In-Class Assessment	Final Comprehensive Assessment		Project Assessment	(Out of 100%) 77
	30% weightage	20% weightage		50% weightage	Grade
Percentage	24/30	14/20		39/50	А
Faculty Assessor Signature	James -		XX.		A Monadylini
Faculty Assessor Name	Dr Tan Wee Kek		Dr Lek Hsiang Hui		Dr Amirhassan Monajemi

Grading Guideline:

0	100 - 90	В	54.9 - 50
A+	89.9 - 80	B-	49.9 - 45
Α	79.9 - 70	С	44.9 - 40
A-	69.9 - 60	F	<40
B+	59.9 - 55		