Gantt Chart Before Midterm:

Computer Science Final Project - Timetable

SIMPLE GANTT CHART by Vertex42.com

(Freda) Xiaoyun Yu

UOL student number: 190178194

Preprocessing: write expand contraction codes

Collection: Gather data using API from EventRegistry

Project Starts:

10/10/22 26/03/23

14/10/22

22/10/22

14/10/22

15/10/22

14/10/2022 100%

https://www.vertex42.com/ExcelTemplates/simple-gantt-chart.html

Project Ends: 2022-10-24 2022-10-31 2022-11-07 2022-11-14 2022-11-21 2022-11-28 2022-12-05 2022-12-12 Change the week number to see more -> Display Week: 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 TASK Milestone Date PROGRESS START Initial Plan Choose a project template 100% 10/10/22 17/10/22 100% Choose a subject for the machine learning 10/10/22 27/10/22 Choose the database - settle down text classification 100% 10/10/22 27/10/22 Collect datasets from Kaggle.com 10/10/22 27/10/22 27/10/22 Explore EventRegistry.com for API 99% 10/10/22 50% Set up the Github & cloud backup routes 10/10/22 14/10/22 95% 10/10/22 01/12/22 Settle down the Jupyter Notebook platform Read machine learning books (esp.Chollet) 80% 10/10/22 25/10/22 10/10/22 12/10/22 Discovery Literature review - download papers & books; citations 98% 26/10/22 15/11/22 50% 28/10/22 Write Aims 07/11/22 Midterm: write Project Proposal File 20/12/2022 70% 28/10/22 31/12/22 100% 07/11/22 Implement initial codes to discover, and try ML 28/10/22 Learn: CNN, how to change settings 20% 01/12/22 20/01/22 Learn: RNN, how to change settings 20% 01/12/22 20/01/22 **Literature Review File** 30/10/2022 99% 01/11/22 31/12/22 ML: tuning hyperparameters plan - NNI? 09/12/2022 05/12/22 20/12/22 Design Plan for the Gantt Chart 90% 10/10/22 25/10/22 Project Design File: Write how I collected dataset 50% 31/10/22 20/11/22 Project Design File: Project sections design 90% 10/10/22 09/11/22 Project Design File: Evaluation plan 30% 20/10/22 14/11/22 60% 20/10/22 19/12/22 Project Design File (4 pages for midterm) 20/10/22 First code implementation (prototype) 100% 25/10/22 16/12/2022 80% 01/12/22 25/12/22 Pitch Video: slides 20/12/22 Pitch Video: presentation words 30% 02/12/22 03/12/22 31/12/22 Pitch Video: video 18/12/2022 80% Task 5 20/10/22 24/10/22 Development

nange the week number to see more ->	Disp	lay Week:	3		2022-10-24	2022-10-31	2022-11-07	2022-11-14	2022-11-21	2022-11-28	2022-12-05	2022-12-12
					24 25 26 27 28 29	30 31 1 2 3 4 5 6	7 8 9 10 11 12 13	14 15 16 17 18 19	20 21 22 23 24 25 26	27 28 29 30 1 2 3 4	5 6 7 8 9 10	11 12 13 14 15 16 17
TASK	Milestone Date	PROGRESS	START	END	周周周周周周	周周周周周周周	周周周周周周	周周周周周周	周周周周周周	周周周周周周周	周周周周周周	周周周周周周周
Collection: Validate the JSON files	25/10/2022	100%	25/10/22	25/10/22								
Preprocessing: Transform JSON -> EXCEL or CSV	25/10/2022	100%	25/10/22	25/10/22								
Preprocessing: Clean data, combine to one excel file	25/10/2022	100%	25/10/22	25/10/22								
Preprocessing: Regularise the texts	25/10/2022	100%	25/10/22	25/10/22								
Preprocessing: feed the data to Tensorflow	25/10/2022	100%	25/10/22	25/10/22								
ML: Try on a small neural network model	25/10/2022	100%	25/10/22	25/10/22								
Extra: LDA	25/10/2022	100%	25/10/22	25/10/22								
ML: an overfitting neural network model	09/12/2022	100%	25/11/22	09/12/22								
NLP: use a vectoriser and a classifier	09/12/2022	100%	01/12/22	09/12/22								
NLP: use >5 methods			01/12/22	31/12/22								
ML: tuning hyperparameters - practice		20%	01/12/22	25/12/22								
ML: try LSTM		0%	01/12/22	17/12/22								
ML: try CNN		50%	09/12/22	09/12/22								
ML: try NNI		20%	09/12/22	31/12/22								
Testing			15/12/22	15/02/22								
Iteration												
Delivery												
Demonstration video for final term			15/03/23	31/03/23								
Report: keep experiment records			01/12/22	2022/03/311								
Report: write methods intro			01/12/22	31/01/22								
Report: write all the final report text descriptions			01/12/22	06/03/23								
Insert new rows ABOVE this one												

Gantt Chart After Midterm:

Computer Science Final Project - Timetable

SIMPLE GANTT CHART by Vertex42.com

(Freda) Xiaoyun Yu

UOL student number: 190178194

0178194 Project S

Project Starts: Project Ends: 10/10/22

https://www.vertex42.com/ExcelTemplates/simple-gantt-chart.html

P	roject Ends:	13/0	3/23																									_
Change the week number to see more -> Dis	play Week:	15		202	3-01-16	6	20	023-01-2	23	202	23-01-30		2023-	-02-06	2	023-02	13	20	023-02-2	20		2023-	02-27		202	23-03-0	06	
				16 17	18 19 2	20 21 2	22 23 2	4 25 26	27 28 2	29 30 31	1 2 3			9 10 11														_
TASK Milestone Date	PROGRESS	START	END	周周	周周月	周周周	司 周 居	周周	周周周	周周周	周周周	周周	周周周	周周周	周周月	司 周 周	周周	司 周 周	周周	周周	周周	周周	周周	周周	周周	周周	周周周	ð
																												1
Initial Plan																												4
Choose a project template	100%	10/10/22	17/10/22																									1
Choose a subject for the machine learning	100%	10/10/22	27/10/22																									
Choose the database - settle down text classification	100%	10/10/22	27/10/22																									
Collect datasets from Kaggle.com	99%	10/10/22	27/10/22																									
Explore EventRegistry.com for API	99%	10/10/22	27/10/22																									
Set up the Github & cloud backup routes	50%	10/10/22	14/10/22																									
Settle down the Jupyter Notebook platform	95%	10/10/22	01/12/22																									
Read machine learning books (esp.Chollet)	80%	10/10/22	25/10/22																									
		10/10/22	12/10/22																									
Discovery																												
Literature review - download papers & books; citations	98%	26/10/22	15/11/22																									
Write Aims	50%	28/10/22	07/11/22																									
Midterm: write Project Proposal File 20/12/202	100%	28/10/22	31/12/22																									
Implement initial codes to discover, and try ML	100%	28/10/22	07/11/22																									
Learn: CNN, how to change settings	20%	01/12/22	20/01/22																									
Learn: RNN, how to change settings	20%	01/12/22	20/01/22																									
Literature Review File 30/10/2023	99%	01/11/22	31/12/22																									
ML: tuning hyperparameters plan - NNI? 09/12/202	8%	05/12/22	20/02/23																									
Design																												1
Plan for the Gantt Chart	90%	10/10/22	25/10/22																									4
Project Design File: Write how I collected dataset	100%	31/10/22	20/11/22																									
Project Design File: Project sections design	90%	10/10/22	09/11/22																									
Project Design File: Evaluation plan	30%	20/10/22	14/11/22																									
Project Design File (4 pages for midterm) 24/12/202	60%	20/10/22	19/12/22																									
First code implementation (prototype)	100%	20/10/22	25/10/22																									
Midterm Pitch Video: slides 16/12/202	100%	01/12/22	25/12/22																									
Midterm Pitch Video: presentation words	100%	02/12/22	20/12/22																									
Midterm Pitch Video: video 18/12/2023	100%	03/12/22	31/12/22																									
Development																												
Preprocessing: write expand contraction codes 14/10/202	100%	14/10/22	14/10/22																									
Collection: Gather data using API from EventRegistry	100%	15/10/22	22/10/22																									
Collection: Validate the JSON files 25/10/202	100%	25/10/22	25/10/22																									

the week number to see more ->	Displ	ay Week:	15		2023-01-16	2023-01-23	2023-01-30	2023-02-06	2023-02-13	2023-02-20	2023-02-27
					16 17 18 19 20 21 2	2 23 24 25 26 27 28 29	30 31 1 2 3 4 5	6 7 8 9 10 11 12	13 14 15 16 17 18 19	9 20 21 22 23 24 25 2	26 27 28 1 2 3 4
	Milestone Date	PROGRESS	START	END	周周周周周周周	周周周周周周周	周周周周周周周	周周周周周周	周周周周周周周	周周周周周周周	周周周周周周周
eprocessing: Transform JSON -> EXCEL or CSV	25/10/2022	100%	25/10/22	25/10/22							
eprocessing: Clean data, combine to one excel file	25/10/2022	100%	25/10/22	25/10/22							
eprocessing: Regularise the texts	25/10/2022	100%	25/10/22	25/10/22							
eprocessing: feed the data to Tensorflow	25/10/2022	100%	25/10/22	25/10/22							
L: Try on a small neural network model	25/10/2022	100%	25/10/22	25/10/22							
tra: LDA	25/10/2022	100%	25/10/22	25/10/22							
L: an overfitting neural network model	09/12/2022	100%	25/11/22	09/12/22							
P: use a vectoriser and a classifier	09/12/2022	100%	01/12/22	09/12/22							
P: use >5 methods	05/02/2023	100%	01/12/22	31/12/22							
P: use more NLP models - Random Forest, KNN	21/02/2022	100%	10/02/23	28/02/23							
: tuning hyperparameters - practice	03/02/2023	80%	01/12/22	25/12/22							
:: GridSearchCV	02/02/2022	100%	10/01/23	15/02/23							
tuning all hyperparameters	, , ,	95%	01/01/23	01/03/23							
			,,	, ,							
: try LSTM layer	03/02/2023	60%	01/12/22	10/02/23							
: try CNN	08/02/2023	80%	01/12/22	19/02/23							
try NNI		20%	09/12/22	28/02/23							
I Y ININI		20%	03/12/22	20/02/23							
AWD-LSTM		20%	01/02/23	05/03/23							
ULMFIT (FastAI)		20%	01/02/23	05/03/23							
Wikipedia2Vec		20%	01/02/23	05/03/23							
Bert-for-Task		20%	01/02/23	05/03/23							
o de la constanta de la consta			25 /02 /25	40/02/22							
: run GridSearchCV once more, a whole night			25/02/23	10/03/23							
			1 - 1								
ite code references	26/02/2023	95%	15/02/23	13/03/22							
te code comments	25/02/2023	80%	01/02/23	13/03/23							
livery											
m: review for answers of the exam	24/02/2023	60%	20/02/23	06/03/23							
o: Presentation video slides	22/02/2023	98%	15/02/23	05/03/23							
eo: Presentation video video recording	23/02/2023	80%	15/02/23	13/03/23							
o: Presentation video video editing, cutting	23/02/2023	70%	15/02/23	12/03/23							
o: upload to Bilibili	27/02/2023	80%	25/02/23	12/03/23							
ort: upgrade video link, upgrade video to folder	27/02/2023	80%	25/02/23	12/03/23							
rt: Write draft	08/02/2023	100%	15/01/23	13/02/23							
oort: obtain feedback from professionals	23/02/2023	60%	01/02/23	12/03/23							
port: Rephrase Intro part	23/02/2023	100%	15/01/22	10/03/22							
port: Evaluation part	12/02/2023			10/03/22							
port: keep experiment records	26/02/2023			2022/03/311							
port: write methods intro		85%	01/12/22								
ort: write all the final report text descriptions	13/02/2023		01/12/22								
	-,,	2270	,,	,,							

Change the week number to see more ->	Display Week:	15		2023-01-16	2023-01-23	2023-01-30	2023-02-06	2023-02-13	2023-02-20	2023-02-27	2023-03-06
				16 17 18 19 20 21 22	23 24 25 26 27 28 29	30 31 1 2 3 4 5	6 7 8 9 10 11 12	13 14 15 16 17 18 19	20 21 22 23 24 25 26	27 28 1 2 3 4 5	6 7 8 9 10 11 12
TASK	Milestone Date PROGRESS	START	END	周周周周周周	周周周周周周周	周周周周周周	周周周周周周	周周周周周周周	周周周周周周周	周周周周周周	周周周周周周周
Report: formatting on ASM style	25/02/2023 98%	10/02/22	13/03/22								
Repository: upload all files into Dropbox	10%	20/02/23	12/03/23								
Repository: upload all files into Github	10%	10/02/23	12/03/23								
Report: upgrade all repository links		25/02/23	12/03/23								
Coursera: finally upload zip and video to Coursera		25/02/23	12/03/23								
Insert new rows ABOVE this one											