TABLE OF CONTENTS

Page Number	Topic
21	Boosting, voting, aver-ging
27	Stacking
28-29	Neural Networks, prop learning (intro/Basic)
3 0	K- Mrans Clustring
3)	Dimentionality Reduction, Principal component analysis
	Neural Networks Complete (intro), Variouts of MN
38- 45	
	Neural Networks and Backpropigation
	Stochastic Gradient Decent (NN), NLP
	LLM introduction
48-49	Transformers (LLM)
50 - 52	Word embeddings (LLM)
5'3	Softmax (LLM)
54-61	Attention (LLM)
62-68	Multi layer Perception (Feel Formers) (LLM)
69-70	Training LLMs
71	Evaluation of LLMs
72	Reasoning Models, Agents (LLM)
73	Multimodal Models, MCP. (LLM)
74	RAG, Fine tuning, Scaling Laws for LLM's (LLM)
75	compression and Distillation (LLM)
76	LLM Safty and Alignment, Prompt Engineering, Prompt injection (Un)
77	Generative AI Intro
78	CLIP (Gen AI)
79	Shared Embodding Space (Gen AF)