TABLE OF CONTENTS

Page Number	Topic
80	Diffusion Models & ODPM (con AE)
81-83	Vector Frilds (OPPM) (OMAC)
83	DDIM (6 m AI)
84	DALL EZ (Gen AC)
85	Conditioning (Gen Atl)
86	Guidance (brn AI)
87	Negative prompts (Gen AI)
88-89	Computer Vision (UV)
90	AGI, ASI
91	TTS (Text to speach)
92	STT (Speach to text), Voice Recognition
93	CCM Tearms: inference, chuncking , RAG, Streaming us unstreaming
94	UM travms: opinios closes wrights, Contration controls
95	CLM Trapems: Mamory (STMILIA), Agent planning types, Victor DB
96	Lemnatization, Strmming, semi supervised, selt supervised
97	Convolutional Neural Networks (CNN)
98	Auto encoders, GAN, Explanable At (XAI), Confusion Matrix
99-103	Reinforcement Iparning (RL) (complete)
104	Nural Scaling Laws, Feature importance
1-5	Levenshteine and semantic scores for evaluating CLMs
106	Data Drift
107	Data Drift vs knowlage drift (and relation to RAG)
108	AI Poisoning + Claude Prisoning study + Federated Idistributed
109	Memory forgetting Mechanisins in LLMs, SEAL and 2028 data wall
110	Ting Recursive model, "propout" in Newal Networks
	Implicet Feature Engineering, NOTE on LLM Embedding 1000oding!
1112	Prompt Eng Men-2> (cor, ARQ)

Scanned with CamScanner