

TABLE OF CONTENTS

Page Number	Topic
80	Diffusion Models & DDPM (Gen AI)
81-83	Vector Fields (DDPM) (Gen AI)
83	DDIM (Gen AI)
84	DALL-E 2 (Gen AI)
85	Conditioning (Gen AI)
86	Guidance (Gen AI)
87	Negative prompts (Gen AI)
88-89	Computer Vision (CV)
90	AGI, ASI
91	TTS (Text to speech)
92	SFT (Speech to text), Voice Recognition
93	LLM Terms: inference, chunking, RAG, streaming vs unstreaming
94	LLM Terms: open vs closed weights, Generation controls
95	LLM Terms: LSTM, BiLSTM, SRM, LTM, Agent planning types, Vector DB
96	Lemmatization, Stemming, semi-supervised, self-supervised
97	Convolutional Neural Networks (CNN)
98	Auto encoders, GAN, Explainable AI (XAI), ^{confusion matrix}
99-103	Reinforcement Learning (RL) (complete)
104	Neural Scaling Laws, Feature importance (^{decision trees})
105	Levenshtein and semantic scores for evaluating LLMs
106	Data Drift
107	Data Drift vs Knowledge Drift (& RAG), Feature selection
108	AI Poisoning + Claude poisoning study + Federated/distributed Learning
109	Memory forgetting Mechanisms in LLMs, SEAL and 2028 date wall
110	Tiny Recursive Model, "Dropout" in Neural Networks
111	Implicit Feature Engineering, NOTE on LLM Embedding/Decoding
112	More Prompt Eng Methods (COT, ARQ), Positional Embeddings