

Lecture Contents

{ Part 1: Introduction and Paradigm Shift

{ Part 2: Pre-training Concepts

{ Part 3: BERT - Encoder-based Models

{ Part 4: GPT - Decoder-based Models

{ Part 5: Encoder-Decoder Models

{ Part 6: Fine-tuning Strategies

{ Part 7: Prompting and In-Context Learning

{ Part 8: Current Trends

{ Part 9: Ethics and Practice