Introduction

Deep Learning: Foundations and Concepts

Neural Networks and Deep Learning

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Introduction

Neural networks have been studied for many decades, but it's especially since 2012 that they have come to dominate the state of the art in many machine learning fields, such as computer vision, NLP, reinforcement learning, generative AI, and so forth. They are the foundational building blocks of LLMs. The following list of resources focuses upon gaining a foundational mastery. The resources cover everything from math, coding, to engineering.

All LLMs are built on a foundation of deep neural networks (deep learning). The following materials provide a solid foundation on which to build your learning of LLMs.

All sources are excellent in quality. We added a score (up to 5 stars) for difficulty.

Deep Learning: Foundations and Concepts

Difficulty: ★★★★

Christopher Bishop (Cambridge and Microsoft) is one of the world's best known specialists on machine learning and deep learning. This recent book is a tour de force through all the main deep learning ideas and techniques, including transformers. It is recommended to anyone who wants to understand the statistical and mathematical foundations of deep learning and LLMs.

Neural Networks and Deep Learning

Difficulty:

This is one of the clearest explanations (with python code) of the basic ideas of deep learning. It goes through the relevant math clearly and slowly. It's a bit long if you know the basics.

Dive into Deep Learning

Difficulty: ★★★

A very useful resource with a choice of code from the major platforms. The exercises are planned well, and the forum is helpful to learners. It's useful as a foundation for LLMs.

Deep Learning Tuning Playbook

Difficulty:

An excellent resource from Google employees. It covers many important steps in the process of tuning deep learning models. It distills the knowledge gained from tuning many models, the kind of practical knowledge you gain from reading multiple papers.

Algebra, Topology, Differential Calculus, and Optimization Theory For Computer Science and Machine Learning

Difficulty:

A tour de force through the math relevant for machine learning, deep learning, and more. It's (at the time of typing this) over 2100 pages long. Useful as a resource to consult when you need it more than a book you read cover to cover.

Neural Networks: Zero to Hero

Difficulty:

Andrej Karpathy is one of the most accomplished deep learning specialists in the world, with important roles at OpenAl and Tesla. His teaching style is very popular and he has been sharing his practical knowledge for over a decade. He's active on several media platforms.

Practical Deep Learning

Difficulty:

Fast AI is one of the most influential resources on deep learning and neural networks, including LLMs. You can learn pretty much all the basics and intermediates from this resource, setting you firmly on a solid trajectory.

Designing Machine Learning Systems

Difficulty:

Even though it's fundamentally important, there are few resources that cover the life-cycle of machine learning-based products. The author is well-known in Silicon Valley for her contributions to many startups and companies.