

Deep Learning with PyTorch

DOCUMENT TYPE: WEEKLY HANDBOOK

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CONFIDENTIALITY: PUBLIC
INTERN USE

Curriculum Objectives & Overview

Welcome to your learning manual for this week's task. In this section, you will explore the conceptual foundations of "Deep Learning with PyTorch".

Overview: Learn neural network MLP layers, tensors, and forward/backward passes.

This document serves as your learning reference. Review this handbook thoroughly to build the conceptual understanding required to complete your weekly coding project. Once you have read the core parameters and verified your code output, prepare your repository to commit your progress. Ensure you document all API routes, variable controls, and configurations inside your repository readme.

🚀 QUICK TIPS FOR INTERN SUCCESS:

1. Verify edge case conditions (e.g. invalid user inputs, null states, network loss).
2. Write cleaner logs using clear comments and indent your scripts properly.
3. Publish your code to a public GitHub repository and double check it isn't set to private.

