

• NLP Course

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 Pytorch

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Introduction

In [Chapter 2](#) we explored how to use tokenizers and pretrained models to make predictions. But what if you want to fine-tune a pretrained model for your own dataset? That’s the topic of this chapter! You will learn:

- How to prepare a large dataset from the Hub
- How to use the high-level `Trainer` API to fine-tune a model
- How to use a custom training loop
- How to leverage the 🧐 Accelerate library to easily run that custom training loop on any distributed setup

In order to upload your trained checkpoints to the Hugging Face Hub, you will need a huggingface.co account: [create an account](#)

Introduction

← End-of-chapter quiz

Processing the data →

