

# W&B Tutorials

## Learn to use W&B with interactive code examples

The following tutorials take you through the fundamentals of Weights & Biases for machine learning experiment tracking, model evaluation, hyperparameter tuning, model and dataset versioning, and more.

1. [Track experiments](#)
2. [Visualize predictions](#)
3. [Tune hyperparameters](#)
4. [Track models and datasets](#)
5. [Register models](#)
6. [Iterate on LLMs](#)

## Use W&B with popular ML frameworks

- [PyTorch](#)
- [PyTorch Lightning](#)
- [HuggingFace](#) 😊 [Transformers](#)
- Tensorflow
  - [Track experiments](#)
  - [Tune hyperparameters](#)
- Keras
  - [Track experiments](#)
  - [Visualize predictions](#)
  - [Model Checkpointing](#)
- XGBoost
  - [Track experiments](#)
  - [Tune hyperparameters](#)
- [LightGBM](#)

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