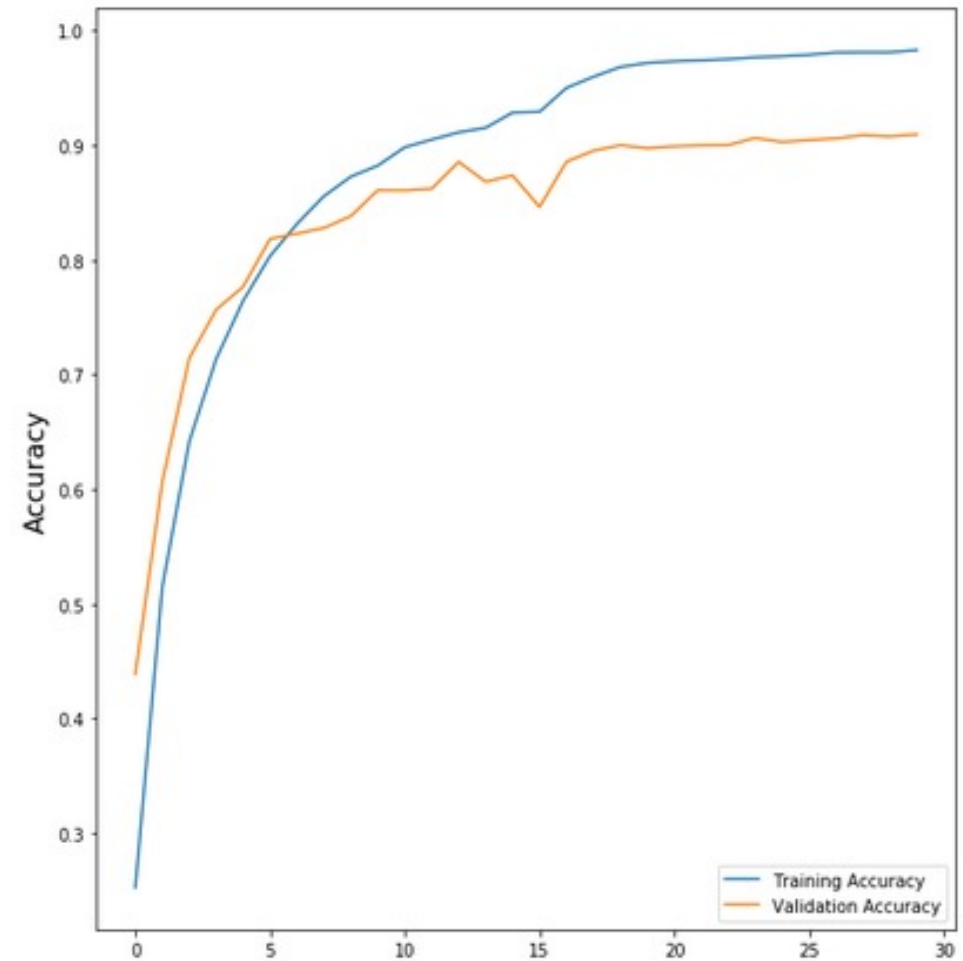
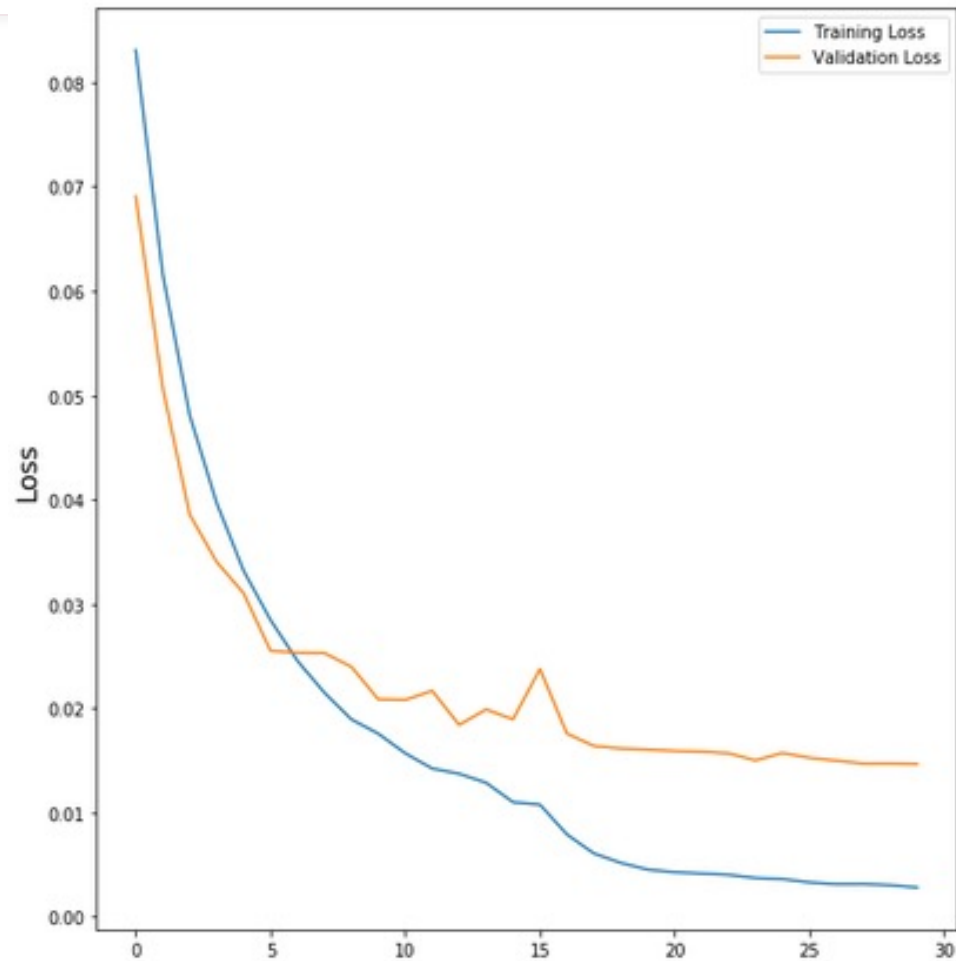


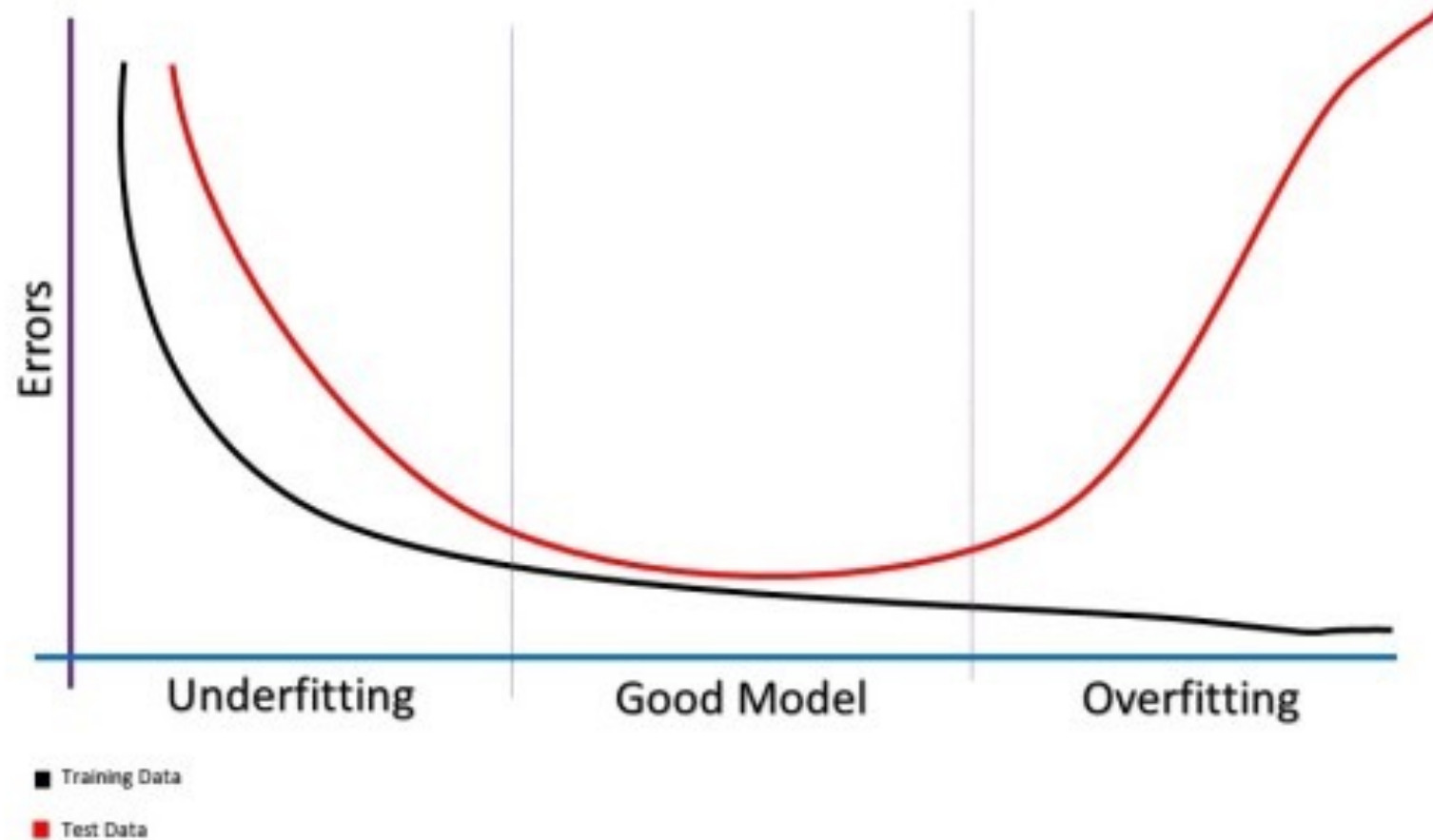
Hiển thị thông số training realtime cùng Tensorboard

Mì Ai

Loss & Acc graphs



Overfit & Underfit



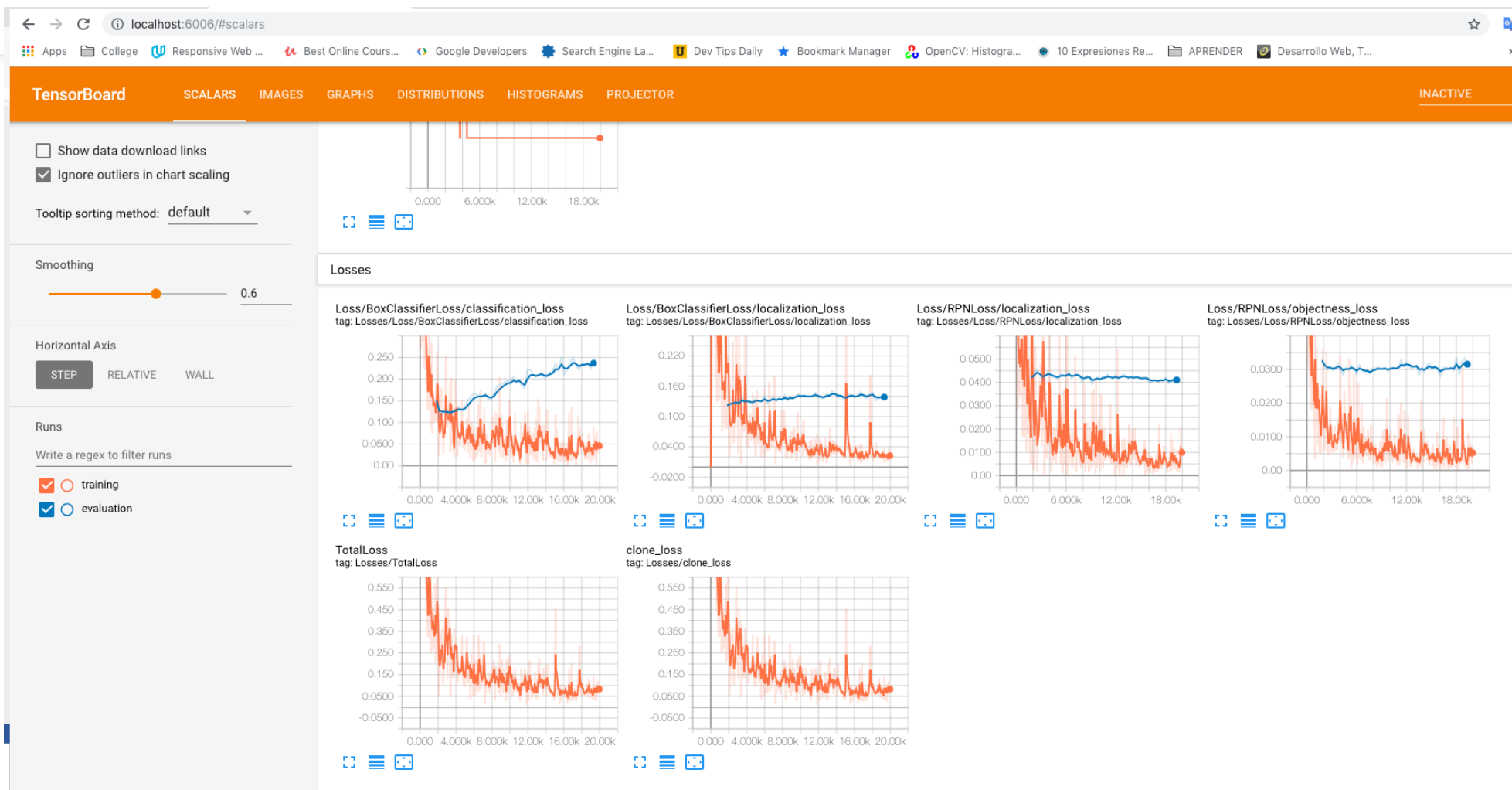
Tensorboard

TensorBoard: TensorFlow's visualization toolkit

TensorBoard provides the visualization and tooling needed for machine learning experimentation:

- Tracking and visualizing metrics such as loss and accuracy
- Visualizing the model graph (ops and layers)
- Viewing histograms of weights, biases, or other tensors as they change over time
- Projecting embeddings to a lower dimensional space
- Displaying images, text, and audio data
- Profiling TensorFlow programs
- And much more

Tensorboard



Tensorboard.dev

Easily host, track, and share your ML experiments for free.

What is TensorBoard.dev?

A managed TensorBoard experience that lets you upload and share your ML experiment results with anyone.

[Get started](#)[Example Colab](#)

What is [TensorBoard](#)?

Hands-on

