



Kaushik Acharya, congratulations on completing Quantization in Depth!

[Share via Link](#)[Share on LinkedIn](#)

Quantization in Depth

Customize model compression with advanced quantization techniques. Try out different variants of Linear Quantization, including symmetric vs. asymmetric mode,...



Hugging Face

✓ 100% Completed

[View Course](#)

✓ Introduction >

✓ Overview >

✓ Quantize and De-quantize a Tensor >

- ✓ Get the Scale and Zero Point >
- ✓ Symmetric vs Asymmetric Mode >
- ✓ Finer Granularity for more Precision >
- ✓ Per Channel Quantization >
- ✓ Per Group Quantization >
- ✓ Quantizing Weights & Activations for Inference >
- ✓ Custom Build an 8-Bit Quantizer >
- ✓ Replace PyTorch layers with Quantized Layers >
- ✓ Quantize any Open Source PyTorch Model >
- ✓ Load your Quantized Weights from HuggingFace Hub >
- ✓ Weights Packing >
- ✓ Packing 2-bit Weights >
- ✓ Unpacking 2-Bit Weights >
- ✓ Beyond Linear Quantization >
- ✓ Conclusion >