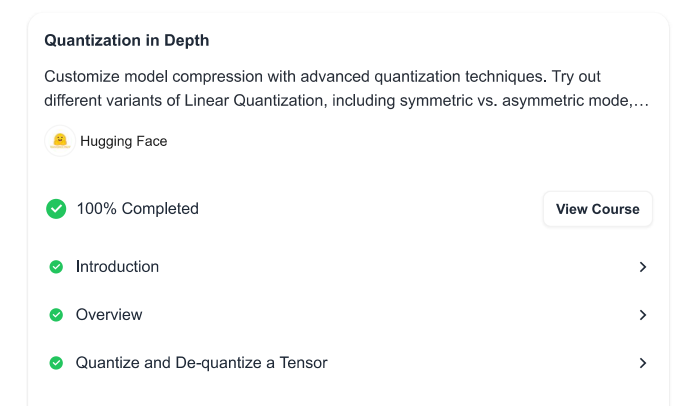




Kaushik Acharya, congratulations on completing Quantization in Depth!





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	>