

EEP 595 Quiz 1 – Week 2, Apr 3 (Wed.) Spring 2024

1. How does TinyML differ from cloud-based ML in terms of its properties?
2. Can you provide three examples of applications where TinyML is used?
3. What are the essential components of the TinyML pipeline?
4. What distinguishes quantization from pruning within the context of TinyML?
5. Which components of a deep learning model are subject to quantization?