Chapter 11: Generative AI in GCP

Computer vision tasks are among the most popular problems in practical applications of machine learning; they were the gateway into deep learning for many Kagglers, including yours truly. Over the last few years, t

# Augmentation strategies

While deep learning techniques have been extremely successful in computer vision tasks like image recognition, segmentation, or object detection, the underlying algorithms are typically extremely data intensive: they require large amounts of data to avoid overfitting. Not all domains of interest satisfy that

A person with blonde hair wearing a blue shirt and white scarf

Description automatically generated with low confidence

Figure x.1: Betty White image

# Image segmentation

Asd