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Pre-trained Models and Recurrent Networks

Wednesday, September 29, 2021 12:15 PM (2 hours)

Leverage pre-trained models to solve deep learning challenges quickly. Train recurrent neural networks on sequential data:

Integrate a pre-trained image classification model to create an automatic doggy door. Leverage transfer learning to create a personalized doggy door that only lets in your dog. Train a model to autocomplete text based on New York Times headlines.