Session Program

23 October 2025

Delavnica: Osnove globokega učenja

Pre-trained Models and Large Language
Models (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. • Use a Large Language
Model (LLM) to answer questions based on
provided text)

MS Teams

Thursday 23 October

14:30

Pre-trained Models and Large Language Models (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. • Use a Large Language Model (LLM) to answer questions based on provided text)

16:00

Session | Location: MS Teams