Session Program 23 October 2025 Delavnica: Osnove globokega učenja The Mechanics of Deep Learning - Explore the fundamental mechanics and tools involved in successfully training deep neural networks) -(• Train your first computer vision model to learn the process of training. • Introduce convolutional neural networks to improve accuracy of predictions in vision applications. • Apply data augmentation to enhance a dataset and improve model generalization) **MS Teams**

Thursday 23 October

10:30

The Mechanics of Deep Learning - Explore the fundamental mechanics and tools involved in successfully training deep neural networks) - (• Train your first computer vision model to learn the process of training. • Introduce convolutional neural networks to improve accuracy of predictions in vision applications. • Apply data augmentation to enhance a dataset and improve model generalization)

13:30

Session | Location: MS Teams