Список Литературы Модуль 3

1. Ayyadevara V. K., Reddy Y. Modern Computer Vision with PyTorch: Explore deep learning concepts and implement over 50 real-world image applications. – Packt Publishing Ltd, 2020.
2. Коул А., Ганджу С., Казам М. Искусственный интеллект и компьютерное зрение. Реальные проекты на Python, Keras и TensorFlow. СПб: из-во Питер, 2023. – ISBN: 9785446118403.
3. Джереми Х., Сильвейн г. Глубокое обучение с fastai и PyTorch: минимум формул, минимум кода, максимум эффективности. СПб: из-во Питер, 2022. – 624с. – ISBN: 9785446114757.

Дополнительная литература

1. Zhang A. et al. Dive into deep learning. – Cambridge University Press, 2023. Электронный ресурс <https://arxiv.org/ftp/arxiv/papers/2106/2106.11342.pdf>
2. Sikka B. Elements of Deep Learning for Computer Vision: Explore Deep Neural Network Architectures, PyTorch, Object Detection Algorithms, and Computer Vision Applications for Python Coders (English Edition). – BPB Publications, 2021.
3. Zaidi S. S. A. et al. A survey of modern deep learning based object detection models //Digital Signal Processing. – 2022. – Т. 126. – С. 103514.
4. Zou Z. et al. Object detection in 20 years: A survey //Proceedings of the IEEE. – 2023. <https://arxiv.org/pdf/1905.05055.pdf%C2%A0%EF%BC%88PS>
5. Diwan T., Anirudh G., Tembhurne J. V. Object detection using YOLO: Challenges, architectural successors, datasets and applications //multimedia Tools and Applications. – 2023. – Т. 82. – №. 6. – С. 9243-9275.
6. Kaur R., Singh S. A comprehensive review of object detection with deep learning //Digital Signal Processing. – 2023. – Т. 132. – С. 103812.
7. Mo Y. et al. Review the state-of-the-art technologies of semantic segmentation based on deep learning //Neurocomputing. – 2022. – Т. 493. – С. 626-646.
8. Thisanke H. et al. Semantic segmentation using Vision Transformers: A survey //Engineering Applications of Artificial Intelligence. – 2023. – Т. 126. – С. 106669.
9. Chowdhary C. L., Reddy G. T., Parameshachari B. D. Computer Vision and Recognition Systems: Research Innovations and Trends. – CRC Press, 2022.