## TÀI LIỆU THAM KHẢO

1. Thanh Xuân, “ỦY BAN AN TOÀN GIAO THÔNG,” Tạp chí của ban tuyên giáo trung ương, 2023.
2. W. Liu, D. Anguelov, D. Erhan, C. Szegedy, S. Reed, C. Fu, C. Berg, “SSD: Single Shot MultiBox Detector,” arXiv, 2015.
3. S. Ren, K. He, R. Girshick, J. Sun, “Faster R-CNN: Towards Real-Time Object Detection with Region Proposal Networks,” arXiv, 2015.
4. Z. Zhu, W. Su, L. Lu, B. Li, X. Wang, J. Dai, “ DEFORMABLE DETR: DEFORMABLE TRANSFORMERS FOR END-TO-END OBJECT DETECTION,” arXiv, 2021.
5. J. Redmon, S. Divvala, R. Girshick, A. Farhadi, “You Only Look Once: Unified, Real-Time Object Detection”, arXiv, 2016.
6. Tìm hiểu về mạng nơron tích chập, https://thanhvie.com/tim-hieu-ve-mang-no-ron-tich-chap-convolutional-neural-networks/, (Truy cập ngày 30/6/2023).
7. Sumit Saha, “A Comprehensive Guide to Convolutional Neural Networks — the ELI5 way,” SaturnCloud, 2018.
8. Convolutional neural network, https://nttuan8.com/bai-6-convolutional-neural-network/, (Truy cập ngày: 22/6/2023).
9. J. Redmon, S. Divvala, R. Girshick, A. Farhadi, “You Only Look Once: Unified, Real-Time Object Detection,” arXiv, 2016.
10. Khoa học dữ liệu - Khanh's blog, https://phamdinhkhanh.github.io/2020/03/09/DarknetAlgorithm.html, (Truy cập ngày 22/6/2023).
11. S. Rath, “YOLOv8 Ultralytics: State-of-the-Art YOLO Models”, learnOpenCv, 2023.
12. A. Bewley, Z. Ge, L. Ott, F. Ramos, B. Upcroft, “Simple Online and Realtime Tracking, ” arXiv, 2016.
13. Mikel-brostrom, <https://github.com/mikelbrostrom/Yolov5_StrongSORT_OSNet>, (Truy cập ngày 28/6/2023).
14. N. Wojke, A. Bewley, D. Paulus, “Simple Online and Realtime Tracking with a Deep Association Metric,”, arXiv, 2017.
15. J R. Terven & D M. Cordova-Esparaza, “A COMPREHENSIVE REVIEW OF YOLO: FROM YOLOV1 AND BEYOND,” arXiv, 2023.
16. MMYOLO, "ALGORITHM PRINCIPLES AND IMPLEMENTATION WITH YOLOV8",https://mmyolo.readthedocs.io/en/latest/recommended\_topics/algorithm\_descriptions/yolov8\_description.html (Truy cập ngày 22/06/2023).
17. Xiang Li, Wenhai Wang, Lijun Wu, Shuo Chen, Xiaolin Hu, Jun Li, Jinhui Tang and Jian Yang, "Generalized Focal Loss: Learning Qualified and Distributed Bounding Boxes for Dense Object Detection", arXiv, 2023.
18. Jacob Solawetz, "What is YOLOv8? The Ultimate Guide, " Roboflow, 2023.
19. Chuyi Li, Lulu Li, Hongliang Jiang, Kaiheng Weng, Yifei Geng, Liang Li, Zaidan Ke, Qingyuan Li, Meng Cheng, Weiqiang Nie, Yiduo Li, Bo Zhang, Yufei Liang, Linyuan Zhou, Xiaoming Xu, Xiangxiang Chu, Xiaoming Wei, Xiaolin Wei, “YOLOv6: A Single-Stage Object Detection Framework for Industrial Applications,” arXiv, 2022.
20. Dillon Reis, Jordan Kupec, Jacqueline Hong, Ahmad Daoudi, “Real-Time Flying Object Detection with YOLOv8,” arXiv, 2023.