

## DAFTAR PUSTAKA

---

- [1] Mulyani, S. (2021). Retrieved from <https://kumparan.com/momy-ais/manfaat-memilah-plastik-dari-diri-sendiri-1x02wdWQI1K>
- [2] Hardiatmi S. (2011). Pendukung Keberhasilan Pengelolaan Sampah Kota. INNOFARM. Jurnal Inovasi Pertanian, 10(1), 50-66.
- [3] Mulasari A., Heru H. A., & Muhadjir N. (2016). Analisis Situasi Permasalahan Sampah Kota Yogyakarta dan Kebijakan Penanggulangannya. Jurnal Kesehatan Masyarakat, volume 11, nomor 2. [dx.doi.org/10.15294/kemas.vllil.3521](https://dx.doi.org/10.15294/kemas.vllil.3521)
- [4] Suseno E, Purba KR, Intan R. (2016). Media Pembelajaran Interaktif Pengelolaan Sampah Organik, Anorganik, Dan Bahan Beracun Berbahaya Berbasis Flash. J Infra, 4(1).  
<https://www.neliti.com/id/publications/111250/media-pembelajaran-interaktif-pengelolaan-sampah-organik-anorganik-dan-bahan-ber>.
- [5] Wahyu, R. (2021). Diakses dari  
<https://medium.com/@rismitawahyu/python-introduction-e39f1ba57d91>
- [6] Saha, S. (2023). Diakses dari <https://saturncloud.io/blog/a-comprehensive-guide-to-convolutional-neural-networks-the-eli5-way/>.
- [7] Lina, Q. (2019). Diakses dari <https://medium.com/@16611110/apa-itu-convolutional-neural-network-836f70b193a4>
- [8] Mokhtari, M. E. A. (2021). What is an optimizer. Diakses dari  
<https://pycad.medium.com/what-is-an-optimizer-76f38f3f41e>
- [9] Doshi, S. (2021). Diakses dari <https://medium.com/analytics-vidhya/cyclical-learning-rates-a922a60e8c04>
- [10] Ovchinnikova, K. (2021). Retrieved from <https://medium.com/deelvin-machine-learning/four-ways-to-increase-batch-size-in-deep-neural-network-training-a04ab3116088>
- [11] Shen, K. (2018). Retrieved from <https://medium.com/mini-distill/effect-of-batch-size-on-training-dynamics-21c14f7a716e>

- [12] Roboflow. (2023). detect can Dataset [Open Source Dataset]. Diakses dari:  
<https://universe.roboflow.com/add-ejbor/detect-can>
- [13] BAGO. (2023). bago facemask Dataset [Open Source Dataset]. Diakses dari:  
<https://universe.roboflow.com/bago/bago-facemask>
- [14] Trash Classification. (2023). Plastic PET Dataset [Open Source Dataset].  
Diakses dari: <https://universe.roboflow.com/trash-classification-mjez0/plastic-pet-bjyg8>