Underwater Object Recognition

 ${\bf Tommaso~Cammelli}$ Faculy of Design and Creative Technologies

Auckland University of Technology

COMP 838: Deep Learning

Dr. Wei Qi Yan

 $5~\mathrm{Apr}~2024$

Abstract

I'm going to do this at last, not lazy just want to have everything correct.

Underwater Object Recognition

The recognition of objects under water is not easy as it goes agains a non limited number of problems,

Literature Review

Here I'm going to cite a lot of things, so Fayaz et al. (2022) citation style 1 (Fayaz et al., 2022) citation style 2

Methodology

...

Concluding Remarks

...

References

Fayaz, S., Parah, S. A., & Qureshi, G. J. (2022). Underwater object detection: Architectures and algorithms – a comprehensive review. *Multimedia Tools and Applications*, 81(15), 20871–20916. https://doi.org/10.1007/s11042-022-12502-1