# NEURAL NETWORK OPTIMIZATION FOR MOBILE DEPLOYMENT

Computer Vision Course Project Academic Year: 2022/2023

#### Author

Lorenzo Bonanni lorenzo.bonanni@studenti.univr.it

June 1, 2023

### Contents

1 Motivation 3

## 1 Motivation

#### References

[1] M. Almeida, S. Laskaridis, A. Mehrotra, L. Dudziak, I. Leontiadis, and N. D. Lane. Smart at what cost? characterising mobile deep neural networks in the wild. In *Proceedings of the 21st ACM Internet Measurement Conference*, IMC '21, page 658–672, New York, NY, USA, 2021. Association for Computing Machinery.