Introduction:

Lit Review 1:

<https://ieeexplore.ieee.org/document/9006181>

Lit Review 2:

https://www.google.com/search?client=opera&q=T.+Ege+and+K.+Yanai%2C+"Estimating+Food+Calories+for+Multiple-dish+Food+Photos"%2C+2017.&sourceid=opera&ie=UTF-8&oe=UTF-8

<http://img.cs.uec.ac.jp/pub/conf17/171127ege_0.pdf>

Lit Review 3:

<https://ieeexplore.ieee.org/document/8523925>

U. Tiankaew, P. Chunpongthong and V. Mettanant, "A Food Photography App with Image Recognition for Thai Food," 2018 Seventh ICT International Student Project Conference (ICT-ISPC), 2018, pp. 1-6, doi: 10.1109/ICT-ISPC.2018.8523925.

Lit Review 4:

<https://arxiv.org/abs/1703.06870>

Lit Review Datasets Citations:

VireoFood : <http://vireo.cs.cityu.edu.hk/VireoFood172/>  
AIFood : <https://ieeexplore.ieee.org/document/8929715/metrics#metrics>  
UNIMIB206 : http://www.ivl.disco.unimib.it/activities/food-recognition/  
Food524DB : http://www.ivl.disco.unimib.it/activities/food524db/  
Food475DB : http://www.ivl.disco.unimib.it/activities/food475db/  
UEC FOOD-100 : <http://foodcam.mobi/dataset100.html>  
UEC FOOD-256 : http://foodcam.mobi/dataset256.html  
Food 101 : <https://www.tensorflow.org/datasets/catalog/food101>  
Food 50: <https://github.com/chakkritte/THFOOD-50> - -

<http://www.ivl.disco.unimib.it/activities/food-recognition/>

<https://ieeexplore.ieee.org/document/8929715>

Methodology

<https://ieeexplore.ieee.org/document/8971728>

J. Noh, G. Jang, K. Ha and J. Park, "Data Augmentation Method for Object Detection in Underwater Environments," 2019 19th International Conference on Control, Automation and Systems (ICCAS), 2019, pp. 324-328, doi: 10.23919/ICCAS47443.2019.8971728.