**AI-powered Nutrition Analyzer for Fitness Enthusiasts**

**About:**

Nutrition is very important for the growth of a human body. Nutritional Analysis ensures that the food has optimal requirement of vitamins and minerals wherein the examining of nutrition in food helps in understanding about the fat proportion, carbohydrates dilution, proteins, fiber, sugar, etc. Another thing we need to take care of is not to exceed daily calorie needs. If exceeded, we maybe end up being obese.

**Literature Review ­**

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| Paper / Title | Author | Year | Journal | Objective | Proposed Technique | Limitations/  Improvements |
| DeepFood: Deep Learning-Based Food Image  Recognition for Computer-Aided  Dietary Assessment | Chang Liu, Yu Cao, Yan Luo, Guanling Chen,  Vinod Vokkarane, and Yunsheng Ma | 2016 | Springer International Publishing Switzerland | To propose a new CNN architecture for food image recognition and apply benchmark on UEC-256 and Food-101 | A new architecture was proposed based on the backbones of LeNet, AlexNet and GoogleNet. After convolutions, it was followed by sub-sampling to reduce dimensions and FC layers. | The inference time is extremely long for even a single image and hence not feasible to deploy in real time |
| AN IMAGE ANALYSIS SYSTEM FOR DIETARY ASSESSMENT AND EVALUATION | Fengqing Zhu, Marc Bosch, Carol J. Boushey and Edward J. Delp | 2011 | NCBI | To use a mobile device with a built-in camera, network connectivity, integrated image analysis and visualization tools, and a nutrient database, to allow a user to easily record foods eaten. Images acquired before and after foods are eaten can be used to estimate the amount of food consumed. | 1. Image Segmentation 2. Classification using SVM 3. Volume Estimation with the help of Camera Calibration | Not be able to recognize every food or differentiate  between similar looking foods. |
| EVIDENCE-BASED DEVELOPMENT OF A MOBILE TELEPHONE FOOD RECORD | Bethany L Six, TusaRebecca E Schap, Anand Mariappan, | 2011 | NCBI | (1) to test whether participants' proficiency with the mpFR improved after training and repeated use, and (2) to measure changes in perceptions regarding use of the mpFR after training and repeated use. | 1. Image Segmentation 2. Volume Estimation 3. FNDDS Indexing Nutrient Info | Needs to accommodate the lifestyles of its users to ensure useful images and continuous use throughout the day or multiple days. |
| AUTOMATIC FRUIT RECOGNITION: A SURVEY AND NEW RESULTS USING RANGE/ATTENUATION IMAGES | Jimenez A, Jain A, Ceres R, Pons J. | 1999 | Science Direct | To recognize spherical fruits in different situations such as shadows, bright areas, occlusions and overlapping fruits. | Two images represent the azimuth and elevation angles the attenuation is in *ATTE*(*x, y*) and the reflectance image *REFL*(*x, y*). The image analysis process uses the images obtained from the scanner to detect the position of the fruits by thresholding and clustering. | Cannot work with low resolution images. |
| FOOD IMAGE ANALYSIS AND  DIETARY ASSESSMENT VIA DEEP MODEL | Landu Jiang | 2020 | Research  Gate | To design and implement a system for food image  analysis - output the amount of nutritional ingredients of each food items from daily captured images. A thorough  dietary assessment report will be generated based on what you have during the meal. | Extract the regions of interests (ROIs) by ap-  plying the Region Proposal Network derived from the  Faster R-CNN model.  Apply Convolutional Neural Network (CNN) on selected RoIs and classify them into different food item categories. A regression module is also used to locate the food coordinates in the image. | To provide a healthy diet,  an automatic diet calculator. |
| DEEP-LEARNING-ASSISTED MULTI-DISH FOOD RECOGNITION APPLICATION FOR DIETARY INTAKE REPORTING | Ying-Chieh Liu | 2022 | Research  Gate | To integrate ML innovations of a realistic mobile health application using mobile ICT and AI technology to allow  people to report their dietary intake easily and accurately under real conditions. | Adopted EfficientDet-D1 with EfficientNet-B1 as the backbone. EfficientDet detector architecture  with EfficientNet was selected | Yet to be integrated with a mobile app or web application. |