LIST OF FIGURES

1.1	similar. This presents a problem and a significant challenge for FGVC to perform image classification	2
2.1	Traditional Image Classification vs Fine-Grained Image Classifica-	2
_,,	tion	6
2.2	Vision Transformer Architecture	7
3.1	Assist logits are made by combining the cross-layer prediction with summed FC weights, then refining it with softmax and an RBF layer before calculating the cross-entropy loss	13
3.2	Assist logits are made by combining the cross-layer prediction with summed FC weights, then refining it with softmax and an RBF layer before calculating the cross-entropy loss	17
4.1	Graphic accuracy and loss of proposed method on Oxford-IIIT Pet dataset	22