classifier4 Input Layer Image 64 x 64 pixels RGB Convolutional Layer Kernel Size: 3x3 Filters: 32 32 Feature Maps Convolutional Layer Kernel Size: 3x3 Filters: 32 32 Feature Maps Max Pooling Pool Size: 2x2 Convolutional Layer Kernel Size: 3x3 Filters: 64 64 Feature Maps Convolutional Layer Kernel Size: 3x3 Filters: 64 64 Feature Maps Max Pooling Pool Size: 2x2 Convolutional Layer Kernel Size: 3x3 Filters: 128 128 Feature Maps Convolutional Layer Kernel Size: 3x3 Filters: 128 128 Feature Maps Max Pooling Pool Size: 2x2 Convolutional Layer Kernel Size: 3x3 Filters: 256 256 Feature Maps Convolutional Layer Kernel Size: 3x3 Filters: 256 256 Feature Maps Max Pooling Pool Size: 2x2 Flattening (+246) Dropout Layer (+246) Dropout Layer Output Layer