

Rede Convucional

Input Layer

Image
28 x 28 pixels
Grayscale

The diagram illustrates a convolutional layer. At the top, a dark gray square represents the input image, labeled 'Image 28 x 28 pixels Grayscale'. A vertical line connects this input to a large light blue rectangle representing the convolutional layer. Inside this rectangle, a smaller white box is labeled 'Convolutional Layer Kernel Size: 3x3 Filters: 64'. Another vertical line connects this box to a bottom white box labeled '64 Feature Maps'.

Convolutional Layer
Kernel Size: 3x3
Filters: 64

64
Feature Maps