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An approach to counteract this is to start with a huge number of hidden layers + hidden neurons and then use dropout and early stopping to let the neural network size itself down for you. Again, I'd recommend trying a few combinations and track the performance in your Weights and Biases dashboard to determine the perfect network size for your problem.

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Neural Network Design

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COVIDNet-CT: A Tailored Deep Convolutional Neural Network ...

A neural network is a network or circuit of neurons, or in a modern sense, an artificial neural network, composed of artificial neurons or nodes. Thus a neural network is either a biological neural network, made up of real biological neurons, or an artificial neural network, for solving artificial intelligence (AI) problems. The connections of the biological neuron are modeled as weights.

Neural network - Wikipedia

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Workflow for Neural Network Design. The work flow for the

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neural network design process has seven primary steps. Referenced topics discuss the basic ideas behind steps 2, 3, and 5. Collect data. Create the network — Create Neural Network Object. Configure the network — Configure Shallow Neural Network Inputs and Outputs.

Workflow for Neural Network Design - MATLAB & Simulink

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