- ➤ What is *torch.nn really*?
- > MNIST data setup
- > Neural net from scratch (no torch.nn)
- > Using torch.nn.functional
- > Refactor using nn.Module
- > Refactor using nn.Linear
- > Refactor using optim
- > Refactor using Dataset
- > Refactor using DataLoader
- > Add validation
- Create fit() and get_data()
- > Switch to CNN
- > nn.Sequential
- > Wrapping DataLoader
- **➤** Using your GPU
- > Closing thoughtsa