

- **Learning PyTorch with Examples**
- **Tensors**
- **Warm-up: numpy**
- **PyTorch: Tensors**
- **Autograd**
- **PyTorch: Tensors and autograd**
- **PyTorch: Defining new autograd functions**
- ***nn* module**
- **PyTorch: nn**
- **PyTorch: optim**
- **PyTorch: Custom nn Modules**
- **PyTorch: Control Flow + Weight Sharing**
- **Examples**
- **Tensors**
- **Autograd**
- ***nn* module**