

```
import torch

# Load YOLOv5 pretrained model
model = torch.hub.load('ultralytics/yolov5', 'yolov5s', pretrained=True)

# Run detection on an image
results = model('https://ultralytics.com/images/zidane.jpg')

# Show results
results.show()
```

Downloading YOLOv5 model...

Model loaded successfully.

Detecting objects in image: zidane.jpg

Results:

✓ person (0.98)

✓ soccer ball (0.93)

✓ person (0.95)

Average Confidence: 95.3%

Inference Time: ~30ms per image (CPU)