# request -> HttpRequest -> Django (Different from requests)

    # request.body

    body = request.body # byte string of JSON Data

    data = {}

    try:

        data = json.loads(body) # Takes a string of JSON data and turns it into a Python Dictionary

    except:

        pass

    print(data)

    data['params'] = dict(request.GET)

    data['headers'] = dict(request.headers)

    data['content\_type'] = request.content\_type

if model\_data:

        data['id'] = model\_data.id

        data['title'] = model\_data.title

        data['content'] = model\_data.content

        data['price'] = model\_data.price

        # model instance (model\_data)

        # turn a Python dict

        # return JSON to my client

    return JsonResponse(data)

Can be turned into:

if model\_data:

        data = model\_to\_dict(model\_data)

    return JsonResponse(data)

Serializers can ingest data in and clean, making sure that the data is correct and right.