

# FastAPI

0.1.0 OAS 3.1

[/openapi.json](#)

## default



GET /detect/imgjson Detect Image Json



### Parameters

[Cancel](#)

Name	Description
------	-------------

url * required	<input type="text" value="https://ultralytics.com/images/bus.jpg"/>
string (query)	

confidence number (query)	<input type="text" value="0.8"/>
---------------------------------	----------------------------------

[Execute](#)[Clear](#)

### Responses

#### Curl

```
curl -X 'GET' \
  'http://192.168.0.7:8000/detect/imgjson?url=https%3A%2F%2Fultralytics.com%2Fimages%2Fbus.jpg' \
  -H 'accept: application/json'
```

#### Request URL

http://192.168.0.7:8000/detect/imgjson?  
url=https%3A%2F%2Fultralytics.com%2Fimages%2Fbus.jpg&confidence=0.8

#### Server response

Code	Details
------	---------

200	<a href="#">Response body</a>
-----	-------------------------------

## Code

```
"70": "toaster",
"71": "sink",
"72": "refrigerator",
"73": "book",
"74": "clock",
"75": "vase",
"76": "scissors",
"77": "teddy bear",
"78": "hair drier",
"79": "toothbrush"
},
"classes_detect": [
    "bus",
    "person"
],
"bbox_format": "xyxy"
},
"confidence_min": 0.8,
"quant_detect": {
    "bus": 1,
    "person": 3
},
"inference_time_ms": 1829
}
```

[Download](#)

## Response headers

content-length: 2158  
content-type: application/json  
date: Fri, 21 Nov 2025 13:39:32 GMT  
server: uvicorn

## Responses

Code	Description	Links
200	<p>Successful Response</p> <p>Media type</p> <p><b>application/json</b></p> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <p><code>"string"</code></p>	<i>No links</i>
422	<p>Validation Error</p> <p>Media type</p> <p><b>application/json</b></p> <p><b>Example Value</b> Schema</p> <pre>{     "detail": [         {             "loc": [                 "string",                 0             ],             "msg": "string",             "type": "string"         }     ] }</pre>	<i>No links</i>

Code	Description	Links
<pre>        }     ] }</pre>		

GET /detect/imgpng Detect Imgpng ^

Parameters Cancel

Name	Description
url * required string (query)	<input type="text" value="https://ultralytics.com/images/bus.jpg"/>
confidence number (query)	<input type="text" value="0.8"/>

Execute Clear

Responses

Curl

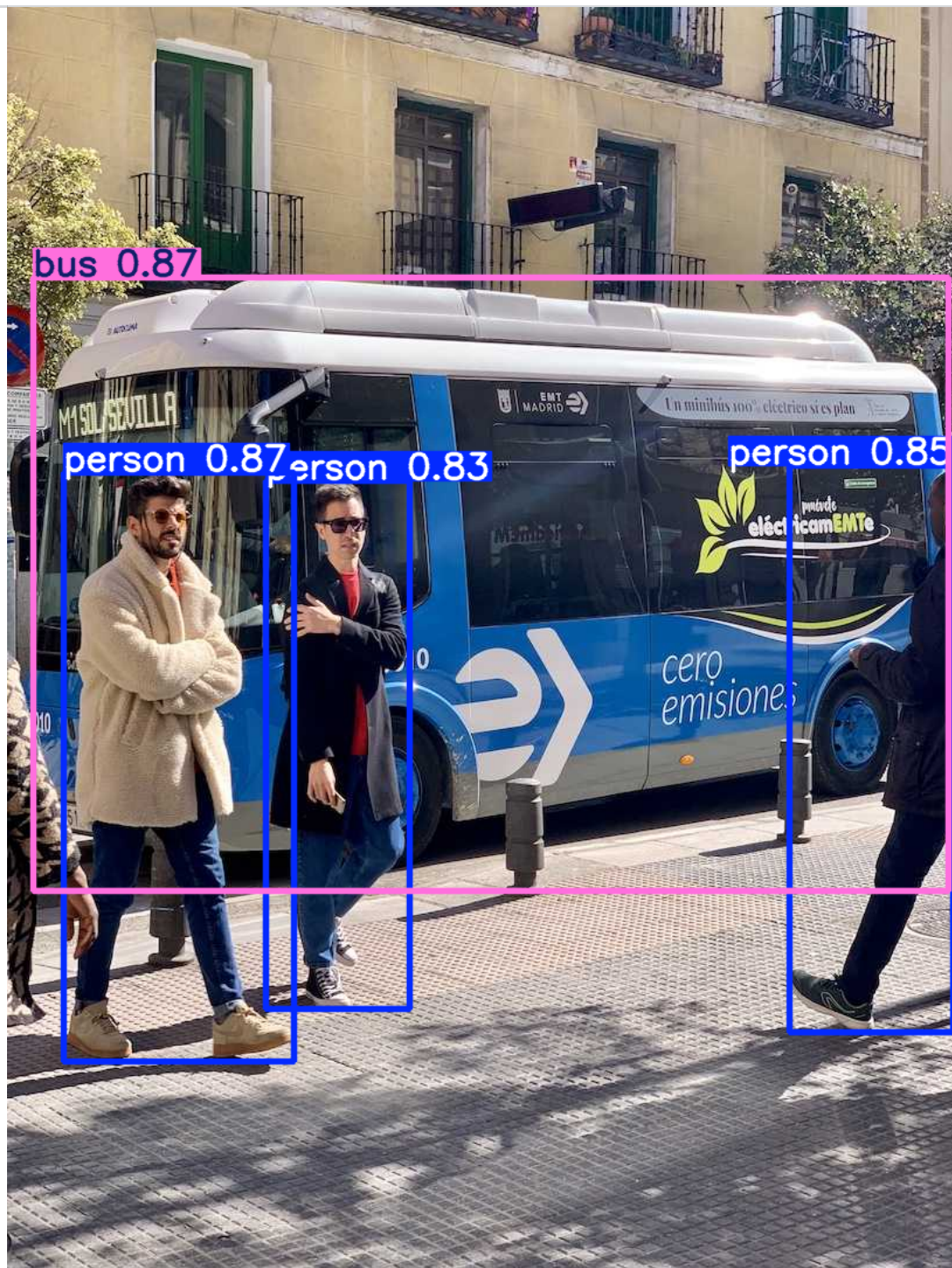
```
curl -X 'GET' \
'http://192.168.0.7:8000/detect/imgpng?url=https%3A%2F%2Fultralytics.com%2Fimages%2Fbus.jpg' \
-H 'accept: application/json'
```

Request URL

```
http://192.168.0.7:8000/detect/imgpng?
url=https%3A%2F%2Fultralytics.com%2Fimages%2Fbus.jpg&confidence=0.8
```

Server response

Code	Details
200	Response body

[Code](#)[Details](#)

#### Response headers

```
content-type: image/png
date: Fri, 21 Nov 2025 13:39:53 GMT
server: uvicorn
transfer-encoding: chunked
```

#### Responses

[Code](#)[Description](#)[Links](#)

200

Successful Response

No links

Media type

**application/json**

Controls Accept header.

Code	Description	Links
	<p>Example Value Schema</p> <pre>"string"</pre>	
422	<p>Validation Error</p> <p>Media type</p> <p><b>application/json</b></p> <p>Example Value Schema</p> <pre>{     "detail": [         {             "loc": [                 "string",                 0             ],             "msg": "string",             "type": "string"         }     ] }</pre>	No links

Schemas	^
<b>HTTPValidationError</b> > Expand all <b>object</b>	
<b>ValidationError</b> > Expand all <b>object</b>	