

Rigr AI Facial Age Estimation API — v3

Overview

The Rigr AI Facial Age Estimation API accepts images and returns estimated ages for all detected faces, along with bounding boxes, detection confidence scores, and calibrated uncertainty estimates. The current model (v3) achieves a Mean Absolute Error (MAE) of ~1.6 years on our benchmark dataset.

The API is available as a hosted cloud service or as a self-hosted Docker container for on-premise deployments (which can be air-gapped if required). Contact the Rigr.AI team for access and onboarding.

Authentication

All requests to the cloud-hosted API require an API key provided via the `X-API-KEY` HTTP header.

```
X-API-KEY: your_api_key_here
```

API keys are issued by Rigr.AI. Contact us at age@email.rigr.ai to request one.

Endpoints

POST /api/image

Submit one or more images for age estimation. Images must be base64-encoded.

Request

Field	Type	Required	Description
<code>images</code>	<code>list[string]</code>	Yes	Base64-encoded images. At least 1 image is required.
<code>detection_threshold</code>	<code>float</code>	No	Face detection confidence threshold (0 to 1). Overrides the server default.

Field	Type	Required	Description
<code>max_dets_per_image</code>	<code>int</code>	No	Maximum number of face detections to return per image. Overrides the server default.

Example request body:

```
{
  "images": [
    "/9j/4AAQSk... (base64-encoded image)"
  ],
  "detection_threshold": 0.9,
  "max_dets_per_image": 10
}
```

Response

On success, the API returns HTTP 200 with a JSON body containing results for each submitted image, in the same order as the input.

Field	Type	Description
<code>error</code>	<code>object \ null</code>	Top-level error, if a fatal error prevented processing.
<code>results</code>	<code>list[ImageResult]</code>	One entry per input image, in order.

Each **ImageResult** contains:

Field	Type	Description
<code>idx</code>	<code>int</code>	Index of this image in the input list.
<code>error</code>	<code>object \ null</code>	Per-image error (e.g., image could not be decoded). May be non-null even when results are present (e.g., truncated images are still processed).
<code>results</code>	<code>list[FaceResult]</code>	Detected faces in this image.

Each **FaceResult** contains:

Field	Type	Description
<code>idx</code>	<code>int</code>	Index of this face within the image.
<code>age</code>	<code>float</code>	Estimated age in years.

Field	Type	Description
uncertainty	float	Calibrated uncertainty of the age estimate (in years). Higher values indicate lower model confidence.
bbox	list[int]	Bounding box of the detected face as [x0, y0, x1, y1] in pixels.
score	float	Face detection confidence score (0 to 1).
source	string	Source filename, if available.

Example successful response:

```
{
  "error": null,
  "results": [
    {
      "idx": 0,
      "error": null,
      "results": [
        {
          "idx": 0,
          "age": 25.3,
          "uncertainty": 1.2,
          "bbox": [175, 133, 364, 378],
          "score": 0.9998,
          "source": ""
        },
        {
          "idx": 1,
          "age": 10.5,
          "uncertainty": 2.1,
          "bbox": [633, 234, 725, 347],
          "score": 0.9993,
          "source": ""
        }
      ]
    }
  ]
}
```

GET /api/info

Returns information about the current pipeline configuration, including the model version and image constraints. Requires authentication via `X-API-KEY`.

Response

Field	Type	Description
version	string	Model version (e.g., "v3").
max_batch_size	int	Maximum number of images per request.
max_img_mb	float	Maximum image file size in megabytes.
min_img_px	int	Minimum image dimension in pixels.
max_img_px	int	Maximum image dimension in pixels.
detector_model	string	Face detection model in use.
detector_device	string	Device running the face detector (e.g., "cpu", "cuda").
estimator_device	string	Device running the age estimator.
estimator_model	string	Age estimation model in use.

Example response:

```
{
  "version": "v3",
  "max_batch_size": 20,
  "max_img_mb": 50.0,
  "min_img_px": 24,
  "max_img_px": 6000,
  "detector_model": "retinaface_resnet50",
  "detector_device": "cuda",
  "estimator_device": "cuda",
  "estimator_model": "rigr_age_v3"
}
```

GET /api/stats

Returns throughput statistics for the age estimation pipeline. Requires authentication via `X-API-KEY`.

Response

Field	Type	Description
detector_throughput	ThroughputStats	Throughput statistics for the face detection stage.

Field	Type	Description
estimator_throughput	ThroughputStats	Throughput statistics for the age estimation stage.
total_throughput	ThroughputStats	Combined end-to-end throughput statistics.

Each **ThroughputStats** object contains:

Field	Type	Description
avg_task_time_sec	float	Average time per task in seconds.
items_per_sec	float	Processing throughput in items per second.
total_items	int	Total number of items processed since server start.
total_time_sec	float	Total processing time in seconds.
num_tasks	int	Total number of tasks completed.

Example response:

```
{
  "detector_throughput": {
    "avg_task_time_sec": 0.045,
    "items_per_sec": 22.1,
    "total_items": 1500,
    "total_time_sec": 67.8,
    "num_tasks": 150
  },
  "estimator_throughput": {
    "avg_task_time_sec": 0.032,
    "items_per_sec": 31.2,
    "total_items": 1500,
    "total_time_sec": 48.1,
    "num_tasks": 150
  },
  "total_throughput": {
    "avg_task_time_sec": 0.077,
    "items_per_sec": 13.0,
    "total_items": 1500,
    "total_time_sec": 115.9,
    "num_tasks": 150
  }
}
```

Image Requirements

Constraint	Value
Supported formats	PNG, JPEG, JPG, BMP, GIF, WebP
Encoding	Base64
Maximum file size	50 MB per image
Maximum resolution	6000 x 6000 px
Minimum resolution	24 x 24 px

Error Handling

Errors are returned as structured JSON objects with `type`, `message`, and `detail` fields. Errors can occur at two levels:

- **Top-level** (`APIResponse.error`): Fatal errors that prevented the entire request from being processed.
- **Per-image** (`ImageResult.error`): Errors specific to a single image. The remaining images are still processed normally.

A per-image error may be present alongside results. For example, a truncated image will still be processed, but the `error` field will indicate the issue.

Error Codes

Code	HTTP Status	Description
<code>base64_decoding</code>	400	The provided string is not valid base64.
<code>image_loading</code>	400	The image could not be loaded or decoded.
<code>image_is_truncated</code>	400	The image is truncated (missing pixel data). The image is still processed, but results may be affected.
<code>batch_size_exceeded</code>	413	The number of images exceeds the maximum batch size.
<code>empty_images</code>	422	No images were provided in the request.
<code>image_size_error</code>	422	The image file size exceeds the maximum limit.

Code	HTTP Status	Description
<code>image_too_large</code>	422	The image resolution exceeds the maximum allowed dimensions.
<code>image_too_small</code>	422	The image resolution is below the minimum required dimensions.
<code>model_runtime</code>	500	An error occurred during model inference.
<code>model_loading</code>	500	The model could not be loaded.

Authentication Errors

Code	HTTP Status	Description
<code>invalid_api_key</code>	401	The provided API key is invalid or expired.
<code>missing_api_key</code>	401	No <code>X-API-KEY</code> header was provided.

Validation Errors

If the request body does not conform to the expected schema, the API returns HTTP 422 with a structured error:

```
{
  "type": "RequestValidationError",
  "message": "Request validation failed",
  "detail": [
    {
      "loc": ["body", "images"],
      "message": "Missing field 'body.images'",
      "type": "missing"
    }
  ]
}
```

Example: Partial Failure

When some images fail but others succeed, results are returned for all images. Failed images have their `error` field populated:

```
{
  "error": null,
  "results": [
    {
```

```
"idx": 0,
"error": null,
"results": [
  {
    "idx": 0,
    "age": 25.3,
    "uncertainty": 1.2,
    "bbox": [175, 133, 364, 378],
    "score": 0.9998,
    "source": ""
  }
]
},
{
  "idx": 1,
  "error": {
    "type": "image_too_small",
    "message": "Image too small -- minimum image size is 24px.",
    "detail": "Minimum image size is 24px, received 10x10px"
  },
  "results": []
},
{
  "idx": 2,
  "error": {
    "type": "image_is_truncated",
    "message": "Image appears to be truncated/is missing data.",
    "detail": "image file is truncated (4 bytes not processed)"
  },
  "results": [
    {
      "idx": 0,
      "age": 37.6,
      "uncertainty": 4.8,
      "bbox": [628, 239, 731, 348],
      "score": 0.9990,
      "source": ""
    }
  ]
}
]
```

Deployment

The Rigr.AI Age Estimation API is available as pre-built Docker images supporting both CPU and GPU (CUDA) inference. Contact the Rigr.AI team for registry access, image tags, and deployment guidance.

Contact

For API access, support, or questions:

Age support: age@email.rigr.ai