

Combined Resume Processing API with Pinecone Upsert

1.0 OAS 3.1

/openapi.json

Processes resumes by scoring them based on nested criteria and extracting resume details using GPT. It then creates embeddings from the education, experience, and skills fields and upserts them into a Pinecone vector database along with flattened score metadata and additional text fields.

default



POST /process-resumes Process Resumes: Score, Extract, and Upsert to Pinecone



Parameters

Try it out

No parameters

Request body required

multipart/form-data

criteria * required
string

A JSON string representing nested criteria groups. Example format: {
"criteria": { "Must have": { "experience in AI application development":
true, ... }, ... } }

extraction_schema
string

Optional JSON string representing additional extraction fields. It
should have the key 'additional_fields' with a list of objects containing
name, description, and datatype (e.g., string, number, boolean).

files * required
array<string>

List of resume files (PDF or DOCX).

Responses

Code	Description	Links
200	Successful Response	No links
Media type		
application/json		
Controls Accept header.		

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

Schemas ^

Body_process_resumes_process_resumes_post > Expand all object

HTTPValidationError > Expand all object

ValidationError > Expand all object