documentation: your secret weapon

Frédéric Harper

Director of Developer Relations @ Mindee



since we only have 20 minutes... Photo by Andrew Wulf on Unsplash

Your developers documentation is an integral part of your product: one cannot exist without the other.

Frédéric Harper

yes, I'm quoting myself

Your developers documentation is an integral part of your product: one cannot exist without the other.

Frédéric Harper

benefits





content









жK

GET STARTED

Welcome to Mindee Documentation

Setup your account

Make your first request

Platform tour

Mindee Glossary

ACCOUNT & ORGANIZATION SETTINGS

My Account

Organizations

Billing

LIBRARIES

> Python SDK

> Node.js SDK

MINDEE'S REST API

Authentication

Document inputs

> Endpoints

Error management

Technical limitations

OFF-THE-SHELF APIS

Overview

Receipt OCR

Invoice OCR

Welcome to Mindee Documentation

Suggest Edits

What is Mindee?

Mindee is a powerful OCR software and an API-first platform that helps developers automate applications' workflows by standardizing the document processing layer through data recognition for key information using computer vision and machine learning.

In addition to easily detecting and extracting key information using our pre-trained data models for common documents (e.g., invoices, receipts, passports, etc.), developers can easily build their own document parsing API, thereby enabling any type of business to solve all document-based use cases quickly and easily.

Our mission is to provide real-time, human-level accuracy in data extraction from paper and digital documents for our customers.

Who is Mindee For?

Mindee has a developer-first mindset and strives to provide robust document parsing APIs that developers may use to solve their issues. Mindee eliminates the need for manual data entry. This results in:

- · increased efficiency,
- · fewer errors during data extraction, and,
- it enables individuals to concentrate on more essential tasks.

Mindee can be used for a variety of purposes, some of which are listed below:

- if you are dealing with a lot of documents that aren't very organized, like invoices, receipts, forms, and so on.
- need high-quality data extracted.
- need data to be retrieved quickly, etc.

What Mindee Offers

■ TABLE OF CONTENTS

What is Mindee?

Who is Mindee For?

What Mindee Offers

Mindee's Products

Off-the-shelf APIs



жĸ

GET STARTED

Welcome to Mindee Documentation

Setup your account

Make your first request

Platform tour

Mindee Glossary

ACCOUNT & ORGANIZATION SETTINGS

My Account

Organizations

Billing

LIBRARIES

- Python SDK
- Node.js SDK

MINDEE'S REST API

Authentication

Document inputs

Endpoints

Error management

Technical limitations

OFF-THE-SHELF APIS

Overview

Receipt OCR Invoice OCR

What is Mindee?

Mindee is a powerful OCR software and an API-first platform that helps developers automate applications' workflows by standardizing the document processing layer through data recognition for key information using computer vision and machine learning.

In addition to easily detecting and extracting key information using our pre-trained data models for common documents (e.g., invoices, receipts, passports, etc.), developers can easily build their own document parsing API, thereby enabling any type of business to solve all document-based use cases quickly and easily.

Our mission is to provide real-time, human-level accuracy in data extraction from paper and digital documents for our customers.

Who is Mindee For?

Mindee has a developer-first mindset and strives to provide robust document parsing APIs that developers may use to solve their issues. Mindee eliminates the need for manual data entry. This results in:

- · increased efficiency,
- · fewer errors during data extraction, and,
- · it enables individuals to concentrate on more essential tasks.

Welcome to Mindee Documentation

Mindee can be used for a variety of purposes, some of which are listed below:

- if you are dealing with a lot of documents that aren't very organized, like invoices, receipts, forms, and so on.
- · need high-quality data extracted.
- · need data to be retrieved quickly, etc.

What Mindee Offers

TABLE OF CONTENTS

Suggest Edits

What is Mindee?

Who is Mindee For?

What Mindee Offers

Mindee's Products

Off-the-shelf APIs



жĸ

GET STARTED

Welcome to Mindee Documentation

Setup your account

Make your first request

Platform tour

Mindee Glossary

ACCOUNT & ORGANIZATION SETTINGS

My Account

Organizations

Billing

LIBRARIES

- > Python SDK
- > Node.js SDK

MINDEE'S REST API

Authentication

Document inputs

> Endpoints

Error management

Technical limitations

OFF-THE-SHELF APIS

Overview

Invoice OCR

Receipt OCR

Welcome to Mindee Documentation

Suggest Edits

What is Mindee?

Mindee is a powerful OCR software and an API-first platform that helps developers automate applications' workflows by standardizing the document processing layer through data recognition for key information using computer vision and machine learning.

In addition to easily detecting and extracting key information using our pre-trained data models for common documents (e.g., invoices, receipts, passports, etc.), developers can easily build their own document parsing API, thereby enabling any type of business to solve all document-based use cases quickly and easily.

Our mission is to provide real-time, human-level accuracy in data extraction from paper and digital documents for our customers.

Who is Mindee For?

Mindee has a developer-first mindset and strives to provide robust document parsing APIs that developers may use to solve their issues. Mindee eliminates the need for manual data entry. This results in:

- · increased efficiency,
- · fewer errors during data extraction, and,
- it enables individuals to concentrate on more essential tasks.

Mindee can be used for a variety of purposes, some of which are listed below:

- if you are dealing with a lot of documents that aren't very organized, like invoices, receipts, forms, and so on.
- need high-quality data extracted.
- need data to be retrieved quickly, etc.

What Mindee Offers

TABLE OF CONTENTS

What is Mindee?

Who is Mindee For?

What Mindee Offers

Mindee's Products

Off-the-shelf APIs



жĸ

GET STARTED

Welcome to Mindee Documentation

Setup your account

Make your first request

Platform tour

Mindee Glossary

ACCOUNT & ORGANIZATION SETTINGS

My Account

Organizations

Billing

LIBRARIES

> Python SDK

> Node.js SDK

MINDEE'S REST API

Authentication

Document inputs

> Endpoints

Error management

Technical limitations

OFF-THE-SHELF APIS

Overview

Receipt OCR

Welcome to Mindee Documentation

Suggest Edits

TABLE OF CONTENTS

What is Mindee?

Who is Mindee For?

What Mindee Offers

Mindee's Products

API Builder

Off-the-shelf APIs

What is Mindee?

Mindee is a powerful OCR software and an API-first platform that helps developers automate applications' workflows by standardizing the document processing layer through data recognition for key information using computer vision and machine learning.

In addition to easily detecting and extracting key information using our pre-trained data models for common documents (e.g., invoices, receipts, passports, etc.), developers can easily build their own document parsing API, thereby enabling any type of business to solve all document-based use cases quickly and easily.

Our mission is to provide real-time, human-level accuracy in data extraction from paper and digital documents for our customers.

Who is Mindee For?

Mindee has a developer-first mindset and strives to provide robust document parsing APIs that developers may use to solve their issues. Mindee eliminates the need for manual data entry. This results in:

- · increased efficiency,
- · fewer errors during data extraction, and,
- it enables individuals to concentrate on more essential tasks.

Mindee can be used for a variety of purposes, some of which are listed below:

- if you are dealing with a lot of documents that aren't very organized, like invoices, receipts, forms, and so on.
- need high-quality data extracted.
- need data to be retrieved quickly, etc.

What Mindee Offers



261

GET STARTED

Welcome to Mindee Documentation

Setup your account

Make your first request

Platform tour

Mindee Glossary

ACCOUNT & ORGANIZATION SETTINGS

My Account

Organizations

Billing

LIBRARIES

- > Python SDK
- > Node.js SDK

MINDEE'S REST API

Authentication

Document inputs

> Endpoints

Error management

Technical limitations

OFF-THE-SHELF APIS

Overview

Receipt OCR Invoice OCR

Welcome to Mindee Documentation

Suggest Edits

What is Mindee?

Mindee is a powerful OCR software and an API-first platform that helps developers automate applications' workflows by standardizing the document processing layer through data recognition for key information using computer vision and machine learning.

In addition to easily detecting and extracting key information using our pre-trained data models for common documents (e.g., invoices, receipts, passports, etc.), developers can easily build their own document parsing API, thereby enabling any type of business to solve all document-based use cases quickly and easily.

Our mission is to provide real-time, human-level accuracy in data extraction from paper and digital documents for our customers.

Who is Mindee For?

Mindee has a developer-first mindset and strives to provide robust document parsing APIs that developers may use to solve their issues. Mindee eliminates the need for manual data entry. This results in:

- · increased efficiency,
- · fewer errors during data extraction, and,
- it enables individuals to concentrate on more essential tasks.

Mindee can be used for a variety of purposes, some of which are listed below:

- if you are dealing with a lot of documents that aren't very organized, like invoices, receipts, forms, and so on.
- need high-quality data extracted.
- need data to be retrieved quickly, etc.

What Mindee Offers

TABLE OF CONTENTS

What is Mindee?

Who is Mindee For?

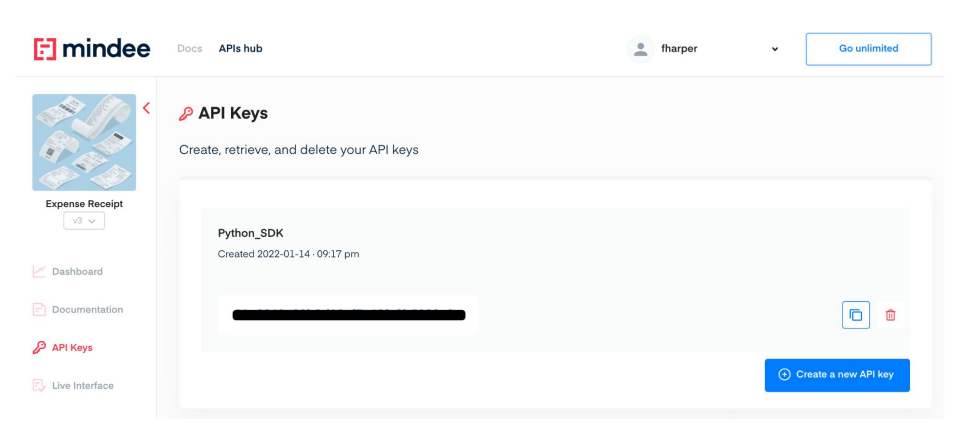
What Mindee Offers

Mindee's Products

Off-the-shelf APIs









Docs APIs hub



fharper

~

Go unlimited



Expense Receipt

Dashboard

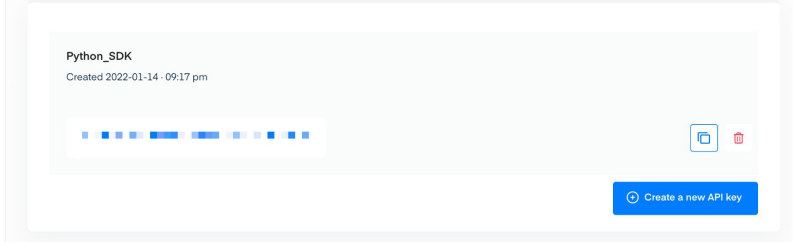
Documentation

API Keys

Live Interface

API Keys

Create, retrieve, and delete your API keys





Docs APIs hub



fharper

~

Go unlimited



Expense Receipt

✓ Dashboard

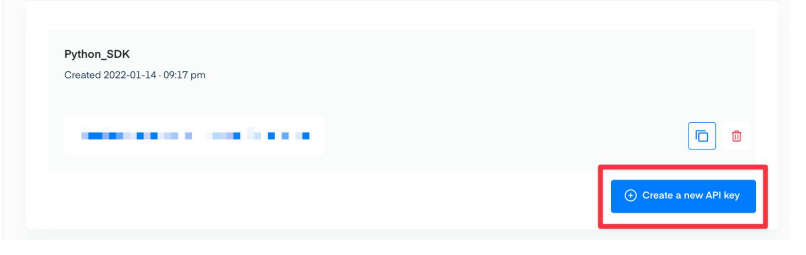
Documentation

API Keys

Live Interface



Create, retrieve, and delete your API keys





Docs APIs hub



fharper



Go unlimited



Expense Receipt

N Doobboord

Documentation

API Keys

Live Interface

API Keys

Create, retrieve, and delete your API keys



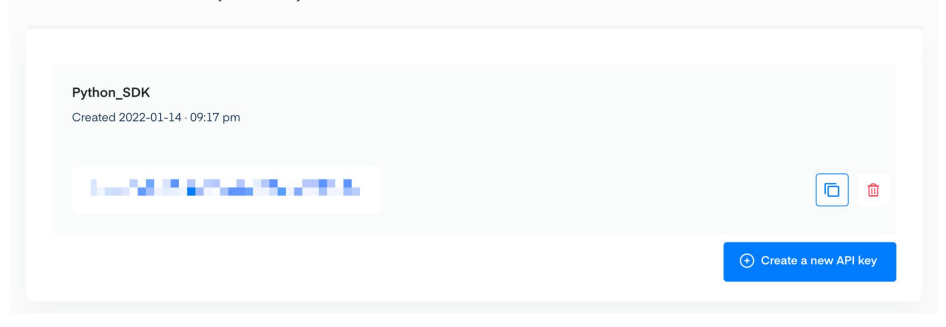




+ Create a new API key



Create, retrieve, and delete your API keys





~~

CleanShot for Mac



```
. ccrmm(preg_reptace('/\\\\/', '/', $image_src), '/');
                                                                                                                                                                   . ur
                                                                               $_SESSION['_CAPTCHA']['config'] = serialize($captcha_config);
rm_email.php
                                                                                         'code' => $captcha_config['code'],
                                                                                        'image_src' => $image_src
                                                88 v if( |function_exists('hex2rgb') ) {
                                                                      function_exists(_nexzrgu ) {
function hex2rgb($hex_str, $return_string = false, $separator = !,!) {
                                                                             $\frac{\shex_str}{\shex_str} \proper \frac{\shex_str}{\shex_str} \
                                                  92 >
late.css
                                                                                       $rgb_array['r'] = 0xFF & ($color_val >> 0x10);
nts.css
                                                                                      $rgb_array['g'] = 0xFF & ($color_val >> 0x8);
                                              97
                                                                                     $rgb_array['b'] = 0xFF & $color_val;
                                                                                          eif( strlen($hex_str) == 3 ) {
                                                                                  $rgb_array['r'] = hexdec(str_repeat(substr($hex_str, 0, 1), 2));

hexder(str_repeat(substr($hex_str, 0, 1), 2));
                                                                                 $rgb_array['r'] = nexdec(str_repeat(substr(snex_str, o, 1), 2));
$rgb_array['g'] = hexdec(str_repeat(substr($hex_str, o, 1), 2));
hexder(str_repeat(substr($hex_str, 1, 1), 2));
                                                                                $rgb_array['g'] = nexdec(str_repeat(substr($nex_str, 1, 1), 2));
$rgb_array['b'] = hexdec(str_repeat(substr($nex_str, 1, 1), 2));
                                        101
                                                                  return $return_string ? implode($separator $return)
                                           // Draw the image
                             109 V if( isset(& GETTLE
                                                                                                                                                                                                                                                                                                                                                                                                  Photo by Pixabay from Pexels
```

VRITE THE

writethedocs.org

stripe

https://stripe.com/docs



https://www.twilio.com/docs

GitHub

https://docs.github.com



https://developers.mindee.com

container









https://readme.com





https://readthedocs.org

any

static

site

generator

in the end









