



developers documentation: your secret weapon

Frédéric Harper
Director of Developer Relations @ Mindee



since we only have 20 minutes...



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





Photo by Dmitry Ratushny on Unsplash

content





Photo by Pavel Danilyuk from Pexels



Photo by Susan Q Yin on Unsplash

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.

TABLE OF CONTENTS

[What is Mindee?](#)[Who is Mindee For?](#)[What Mindee Offers](#)[Mindee's Products](#)[Off-the-shelf APIs](#)[API Builder](#)

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](#)[API Builder](#)

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](#)[API Builder](#)

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](#)[API Builder](#)

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](#)[API Builder](#)



Photo by HAYDER ALABBA on Unsplash



Photo by Arvin Sheikholeslami from Pexels



Expense Receipt

v3 ▾

Dashboard

Documentation

API Keys

Live Interface

🔑 API Keys

Create, retrieve, and delete your API keys

Python_SDK

Created 2022-01-14 · 09:17 pm

[REDACTED]



Create a new API key



Expense Receipt

v3 ▾

Dashboard

Documentation

API Keys

Live Interface

🔑 API Keys

Create, retrieve, and delete your API keys

Python_SDK

Created 2022-01-14 · 09:17 pm

[+ Create a new API key](#)



Expense Receipt

v3 ▾

Dashboard

Documentation

API Keys

Live Interface

🔑 API Keys

Create, retrieve, and delete your API keys

Python_SDK

Created 2022-01-14 · 09:17 pm



Create a new API key



Expense Receipt

v3 ▾

Dashboard

Documentation

API Keys

Live Interface

🔑 API Keys

Create, retrieve, and delete your API keys

Python_SDK

Created 2022-01-14 · 09:17 pm

 Create a new API key

🔑 API Keys

Create, retrieve, and delete your API keys

Python_SDK

Created 2022-01-14 · 09:17 pm



⊕ Create a new API key



CleanShot

for Mac


```
78     . ltrim(___, screen_realpath($_SERVER['DOCUMENT_ROOT'])) . ) . '?_CAPTCHA&#t=' . ur
79     $_SESSION['_CAPTCHA']['config'] = serialize($captcha_config);
80
81     return array(
82         'code' => $captcha_config['code'],
83         'image_src' => $image_src
84     );
85 }
86
87
88 if( !function_exists('hex2rgb') ) {
89     function hex2rgb($hex_str, $return_string = false, $separator = ',') {
90         $hex_str = preg_replace('/[^0-9A-Fa-f]/', '', $hex_str); // Gets a proper hex string
91         $rgb_array = array();
92         if( strlen($hex_str) == 6 ) {
93             $color_val = hexdec($hex_str);
94             $rgb_array['r'] = 0xFF & ($color_val >> 0x10);
95             $rgb_array['g'] = 0xFF & ($color_val >> 0x8);
96             $rgb_array['b'] = 0xFF & $color_val;
97         } elseif( strlen($hex_str) == 3 ) {
98             $rgb_array['r'] = hexdec(str_repeat(substr($hex_str, 0, 1), 2));
99             $rgb_array['g'] = hexdec(str_repeat(substr($hex_str, 1, 1), 2));
100            $rgb_array['b'] = hexdec(str_repeat(substr($hex_str, 2, 1), 2));
101        } else {
102            return false;
103        }
104    }
105 }
106
107 // Draw the image
108 if( isset($_GET['c']) ) {
109     $image_src = hex2rgb($_GET['c']);
110
111     header("Content-type: image/png");
112     imagepng($image_src);
113 }
```

WRITE THE DOCS

writethedocs.org



<https://stripe.com/docs>



<https://www.twilio.com/docs>



<https://docs.github.com>



<https://developers.mindee.com>

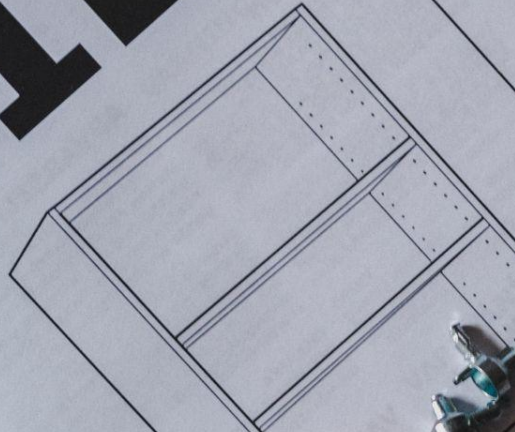
container



Photo by Joe Chen from Pexels



BILLY

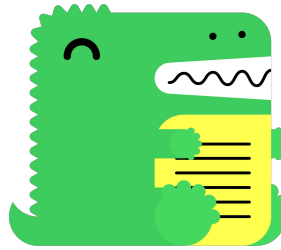




<https://readme.com>



<https://readthedocs.org>



<https://docusaurus.io>

any
static
site
generator

in the end









Frédéric Harper



director of
developer relations
—Mindee

fred@mindee.com
@fharper

fred.dev/coffee