

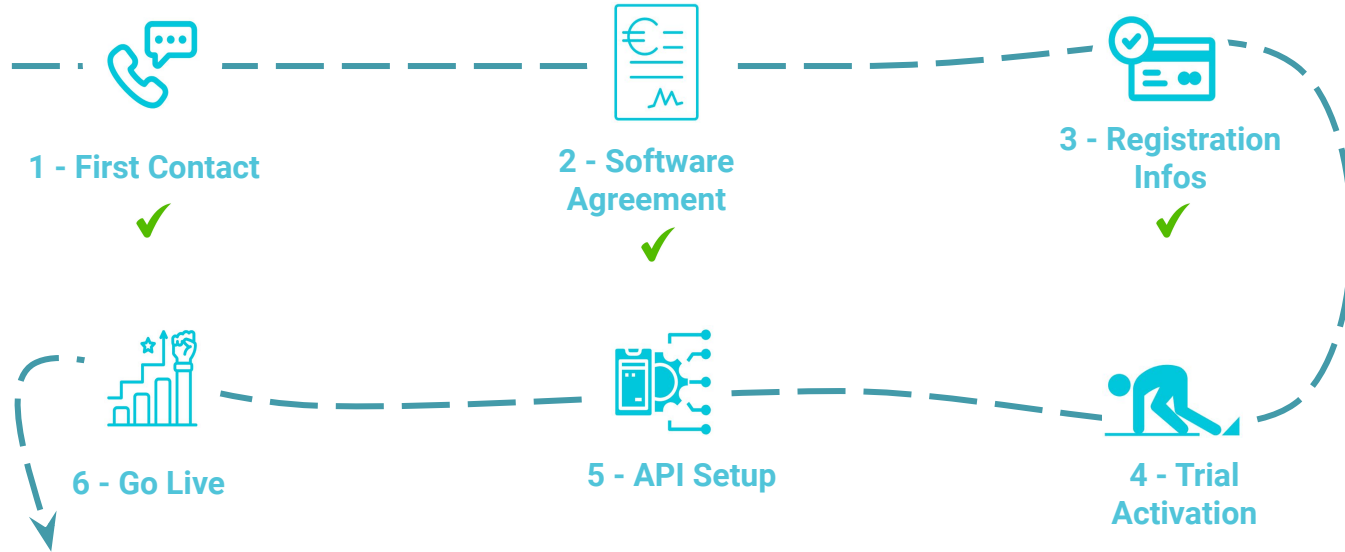


riminder

API USER GUIDE

YOU'RE ARE HERE!

THIS IS A 5 MINUTES GUIDE TO HELP YOU LAUNCH YOUR FIRST API CALL.



.NET



Java



Go



PHP



Ruby



JavaScript



Python

GETTING STARTED

BASICS

Getting Started

Setup your Account

Access your API Keys

Create your Source

Create your Filter

Choose your API Client

Your first API Call

ADVANCED

Create a Webhook

Create a Destination (Zapier)

Reports

Analytics

The screenshot displays the Stark application interface. On the left is a dark sidebar with a 'stark' header and a 'FILTERS (18)' section. The 'Data Scientist' filter is selected. Below this is a 'SOURCES (119)' section with an 'Email (9)' sub-section containing a list of sources like 'Riminder In...', 'riminder jobs', 'test', 'outlook test', 'apec', 'hec', 'Khaoula TJJ...', and 'linkedin'. Each source has a status indicator (e.g., 99%, 100%) and a count (e.g., 1073, 7). The main area is titled '# DATA SCIENTIST' and shows a template for 'Data Scientist' with statistics: '378 parsed and -23 in parsing queue' and '376 scored and 2 in scoring queue'. It includes filters for 'DATE RANGE' (3 years +), 'ORDER BY' (Score: High to Low), 'SEMANTIC RULES' (Semantic rules), 'TAGS' (Select...), 'EXPERIENCE LEVEL' (Min to Max), and 'EDUCATION LEVEL' (No min to No max). The right panel shows a list of profiles. The first profile is 'Mouhidine SEIV' with a score of 89%, best experience as 'Founder & CEO at Riminder', and best education as 'Ecole normale supérieure'. The second profile is 'Hugo Duportet' with a score of 89%, last experience as 'AI Researcher at Riminder', and last education as 'Université Claude Bernard Lyon 1'. The third profile is 'Hadelin de Ponteves' with a score of 87%, last experience as 'Co-Founder & Director at BlueLife AI', and last education as 'École normale supérieure'. The fourth profile is 'Dalila Messedi'.

Welcome to Riminder!

Once your [trial is activated](#) by one of our customer success managers, you'll be able to get access to your own dedicated team account.

The subdomain associated to your team is usually `%team_name%.riminder.net`.

SETUP YOUR ACCOUNT

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The screenshot displays the 'Team' management interface in the Riminder application. On the left is a dark sidebar with navigation links: Profile, Team (highlighted), Company, Integrations, API, Reports, Analytics, and Leads. A 'Logout' button is at the bottom of the sidebar. The main content area has two tabs: 'Information' and 'People' (selected). Under the 'People' tab, there are two sections: 'Add Members' and 'Edit Members'. The 'Add Members' section contains three rows of input fields for 'Email Address *', 'First Name', and 'Last Name'. The first row has 'name@company.com', 'optional', and 'optional'. The second row has 'name.firstname@company.com', 'optional', and 'optional' with a close icon. The third row has 'me@myselfandi.com', 'optional', and 'optional' with a close icon. Below these is a '+ Add more invitations' button and an 'Invite' button. The 'Edit Members' section shows a list of team members. The first member is 'oumar.khan@riminder.net' with a 'Resend' button. The second member is 'mouhidine.seiv@riminder.net' with a role dropdown set to 'Admin' and a delete icon.

Congrats on the account!

After your team creation you'll receive an invite by email in order to create a password. You can find your settings by clicking on your team name in the upper left corner of Riminder. Now you can [start personalizing your user profile](#) and [invite more members](#) (it's free and illimited).

ACCESS YOUR API KEYS

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Your first API Call

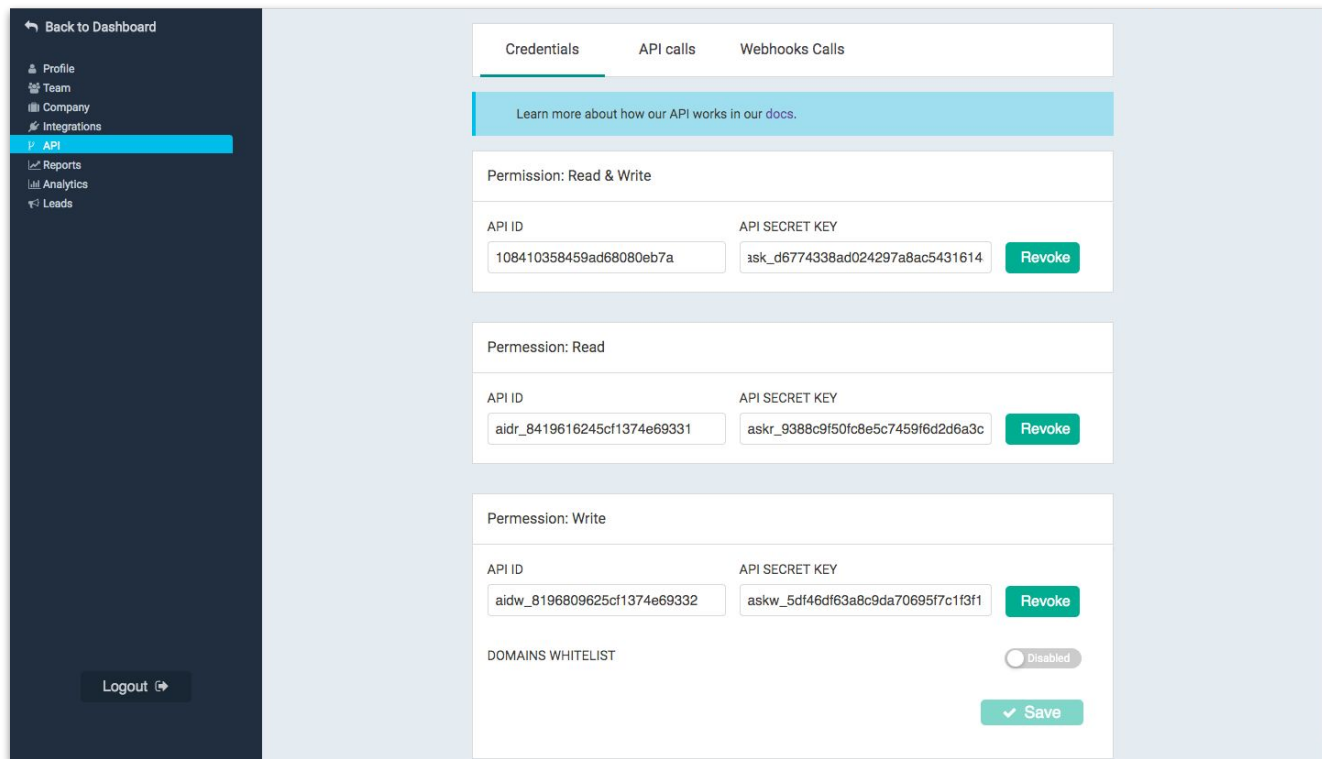
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You can find your API credentials by clicking the **API** tab in your setting section. Requests are authenticated using a **HTTP** header called **X-API-KEY** whose value is one of your **API SECRET KEYS** (**READ & WRITE** - **READ** only - **WRITE** , only). To accept API calls only from an approved list of domains, you should choose a “Write only” permission and specify a **DOMAIN WHITELIST**.

CREATE YOUR SOURCE

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Edit a source

Choose the type of source you want to import profiles from.

Source type *

</> Api

Source name *

api production

Apply notification ⓘ

☐

Private source ⓘ

☐

Source managers

* mouhidine.seiv@riminder.net

Need to share this source ?

Share this source with your partner by generating a code

Share

Add API

Import profiles from all you channels.

source ID

Source id for API usage in both POST and GET requests.

65f735173fe1fca9f7826f5a5157ad3c59e2afe4

Get your API Credentials.

Learn more about how our API works in our [docs](#).

close

Edit

To upload your CV or Profiles to Riminder, you'll need to create a **SOURCE** first.
[Create a source with the](#) **TYPE API** to get the **source_id** that will be used in the API calls

CREATE YOUR FILTER

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Create a filter

Choose the right pre-made template that fits your needs.
You can also invite teammates to start collaborating with them.

Filter name *

Data Scientist

Template *

Don't find your template?

Data Scientist

X

Semantic rules ⓘ

skills

Purpose

What this filter is about?

Experience level ⓘ

No min

No max

Education level ⓘ

No min

No max

Market Landscape

Requirements

Academic

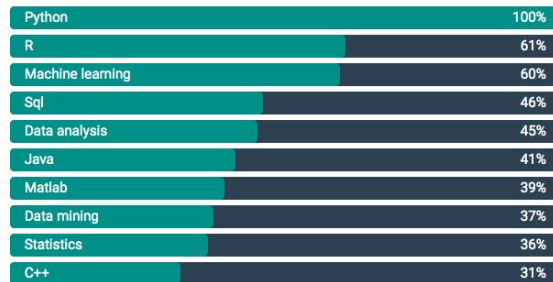
Professional

Mobility

Interests



What they should master



Cancel

Create

To display your profiles on the dashboard you'll need to create at least one **FILTER**.

To activate **SEMANTIC SCORING** select the **Neutral** template.

To activate **PREDICTIVE SCORING** select a template among our suggestion list.

You can specify a custom **filter_reference** to query your filters and scores through the API.

CHOOSE YOUR API CLIENT

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CLIENT	INSTALLATION	GITHUB(OPEN SOURCE)
JAVASCRIPT	<code>npm install --save riminder</code>	github.com/Riminder/node-riminder-api
PYTHON	<code>pip install riminder</code> <code>pip3 install riminder</code>	github.com/Riminder/python-riminder-api
PHP	<code>composer require riminder/riminder-php-api</code>	github.com/Riminder/php-riminder-api
C#	<code>dotnet add package riminder</code>	github.com/Riminder/csharp-riminder-api
JAVA	<pre><!-- https://mvnrepository.com/artifact/net.riminder.riminder/riminder --> <dependency> <groupId>net.riminder.riminder</groupId> <artifactId>riminder</artifactId> <version>0.0.2</version> </dependency></pre>	github.com/Riminder/java-riminder-api
RUBY	<code>gem install Riminder</code>	github.com/Riminder/ruby-riminder-api
GO	<code>go get -u github.com/Riminder/go-riminder-api</code>	github.com/Riminder/go-riminder-api

We've developed API clients for the most common programming languages and platforms. These clients are advanced wrappers on top of our REST API itself and have been built in order to help you integrate our service within your apps. For example, you might choose to use our [PHP client](#) for your indexing logic, while your front-end relies on our [Javascript client](#). All our clients are [open-source and available on Github](#).

You can also use `curl endpoint_url -H "X-API-Key: DEMO_KEY"` to perform your request.

YOUR FIRST API CALL

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Your first API Call

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The screenshot displays the RIMINDER API dashboard interface. On the left, a sidebar menu lists various API endpoints under the 'Profile' section, including `/profile`, `/profile/json/check`, `/profile/json`, `/profiles`, `/profiles/reference`, `/profile`, `/profile/documents`, `/profile/parsing`, `/profile/enrichment`, `/profile/scoring`, `/profile/stage`, `/profile/rating`, `/profile/revealing`, and `/profile/delete`. The main area shows the `/profile` endpoint with a description 'Add a resume to a sourced id'. Below this, a code editor displays a Python client example for a POST request to `https://www.riminder.net/sf/public/api/v1.0/profile`. The code includes an API key, source ID, filter reference, and a file path to a resume PDF. The response is a JSON object containing profile details and training metadata. The right side of the dashboard shows a status bar with error codes: 201 Created, 401 Unauthorized, 403 Forbidden, and 400 Bad Request.

```
import riminder
import time

api_key = "ask_5bc35b594cd4f2725f21b9a705c0f711"
source_id = "f06a369b42d76ac79f96338c44b2d574862bc6f3"
filter_reference = "12345"

client = riminder.Riminder(api_key)
metadata = [{
    "filter_reference": filter_reference,
    "rating": 2,
    "rating_timestamp": int(time.time()),
    "stage": "LATER",
    "stage_timestamp": int(time.time())
}]
resp = client.profile.add(source_id=source_id,
                        file_path="/path/to/file",
                        profile_reference="reference0",
                        training_metadata=metadata)

print(resp)
```

```
{
  "code": 201,
  "message": "ok",
  "data": {
    "profile_reference": "49583",
    "file_id": "102b6aa635fnf8ar70e7888ee63c0",
    "file_name": "resume.pdf",
    "file_size": 16330,
    "extension": "pdf",
    "date_reception": {
      "date": "2017-05-25 17:48:20.000000",
      "timezone_type": 3,
      "timezone": "Europe/Paris"
    },
    "training_metadata": [{
      "filter_reference": "filter_referenc
e",
      "rating": 2,
      "rating_timestamp": Date.now(),
      "stage": Stage.LATER,
      "stage_timestamp": Date.now()
    }],
    "profile_tags": [{
      "name": "tag_name",
      "value": "tag_value"
    }],
    "profile_metadata": [{
      "name": "metadata_name",
      "value": "metadata_value"
    }]
  }
}
```

Each client provides various methods for communicating with RIMINDER API related to both indexing, processing and retrieving data. The first endpoint you might want to try is [POST /profile](#) that will allow you to upload a file CV to the dashboard. Multiple code templates and examples are provided. You just need to pick up the one of your choice.

ADVANCED



CREATE A WEBHOOK

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ADVANCED

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- Analytics

The screenshot shows the 'Events' configuration page. On the left, a sidebar lists 'WEBSITE API' (Authentication, Errors, Source, Filter, Profile, Fast AI) and 'WEBHOOK' (Authentication, Configuration, **Events**). The main content area is titled 'Events' and 'Webhook Events that will be sent to your account'. It includes a 'FORMAT' section explaining that the body is encoded in JSON and a 'EVENTS TYPES' section with a reminder to send different event types. A table lists event types with columns: PAYLOAD, EVENT, STATUS, TYPE, DESCRIPTION, and VOLUME.

PAYLOAD	EVENT	STATUS	TYPE	DESCRIPTION	VOLUME
profile	parse	success s or error	profile.parse.success or profile.parse.error	Notification of the profile parsing status.	High volume
profile	scoring	success s or error	profile.score.success or profile.score.error	Notification of profile scoring status.	Medium volume
filter	training	success s or error	filter.train.success or filter.train.error or filter.train.start	Notification of filter training status.	Low volume
filter	scoring	success s or error	filter.score.success or filter.score.error or filter.score.start	Notification of filter scoring status.	Low volume

The screenshot shows two pages. The top page is 'Authentication', stating that authentication to all WEBHOOK API endpoints uses the WEBSITE API key. The bottom page is '/webhook/check', which includes a code editor with a JavaScript snippet for testing the webhook integration and a 'BODY PARAMS' section with input fields for 'url' and 'type'.

The screenshot shows the 'Webhook' configuration page. It includes a 'Webhook' logo, a section for 'Add webhooks url' with a form containing 'profile.score.success', 'score', and 'https://hooks.za', and a 'Check' button. Below this is an 'Add more webhooks' button. The 'WEBHOOK ID' section shows 'wid_5682508735bed9f87c813a' with a 'Copy' button. The 'WEBHOOK SECRET KEY' section shows 'wsk_d625a873e44fabc0ee497b442c4ef2cb' with a 'Copy' button. At the bottom, there is a 'DISCONNECT YOUR WEBHOOKS' section with a 'DISCONNECT' button. On the right, an 'Instructions' panel provides general guidance on setting up a webhook endpoint.

[WEBHOOK's EVENT](#) allows you to receive real-time information about your processing progress which can be useful for monitoring and apps syncing. We provide multiple [types events](#). For example:

- **profile.parse.success** if a profile is parsed for the first time
- **profile.parse.update** if the profile parsing is updated after a new version

All webhook events should be authenticated using your **WEBHOOK API SECRET** ([Integration section](#)) and an **HTTP-RIMINDER-SIGNATURE** ([learn more](#)).

You can use the endpoint POST /webhook/check to test your API authentication.

To setup a webhook event, you just need to specify an event type (dropdown), a custom name and a CALLBACK URL (create a test url here: <https://requestcatcher.com/>).

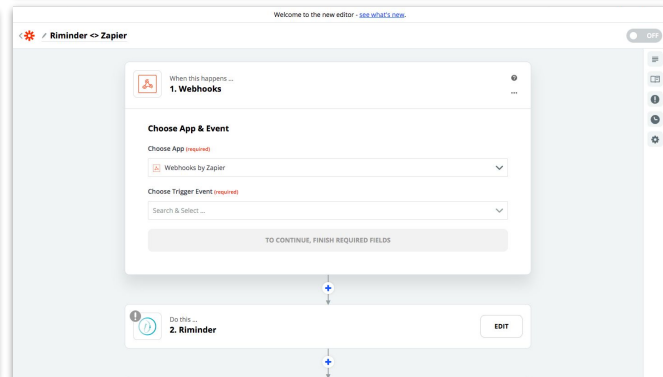
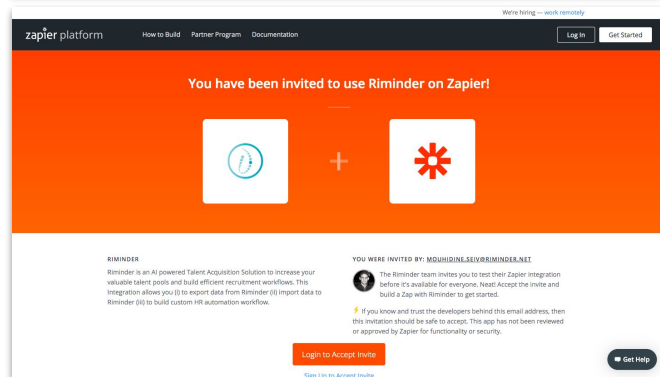
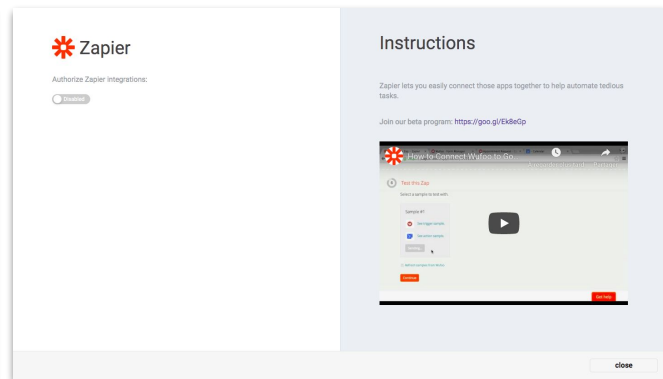
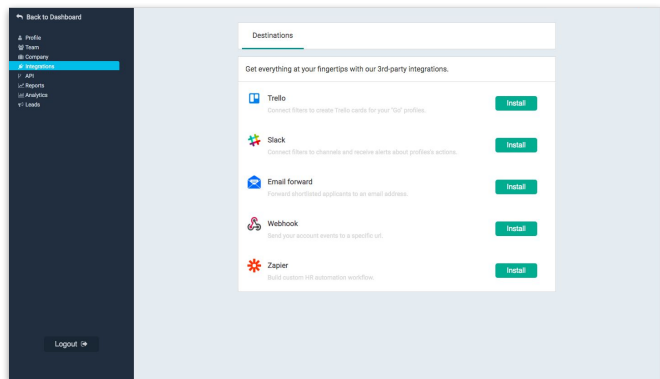
CREATE A DESTINATION

BASICS

- Getting Started
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ADVANCED

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- Reports
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Destinations allow you to set up workflows in order to export/forward your processed data or trigger actions according to specific pre-set scenarios. Zapier is one of the many integrations available on Riminder. To use Zapier you should follow the following steps: Activate Zapier Integration in Riminder → [Join our Zapier program](#) → [Create a Webhook on Riminder](#) → [Integrate the Webhook in the Zapier Interface](#) → User your Riminder Secret key for Authentication

GET REPORTS

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Reports

- Analytics



The **Reports** dashboard presents key information about performance and usage activity - like knowing volume of profiles per source or what your sources performs the best for a given job.

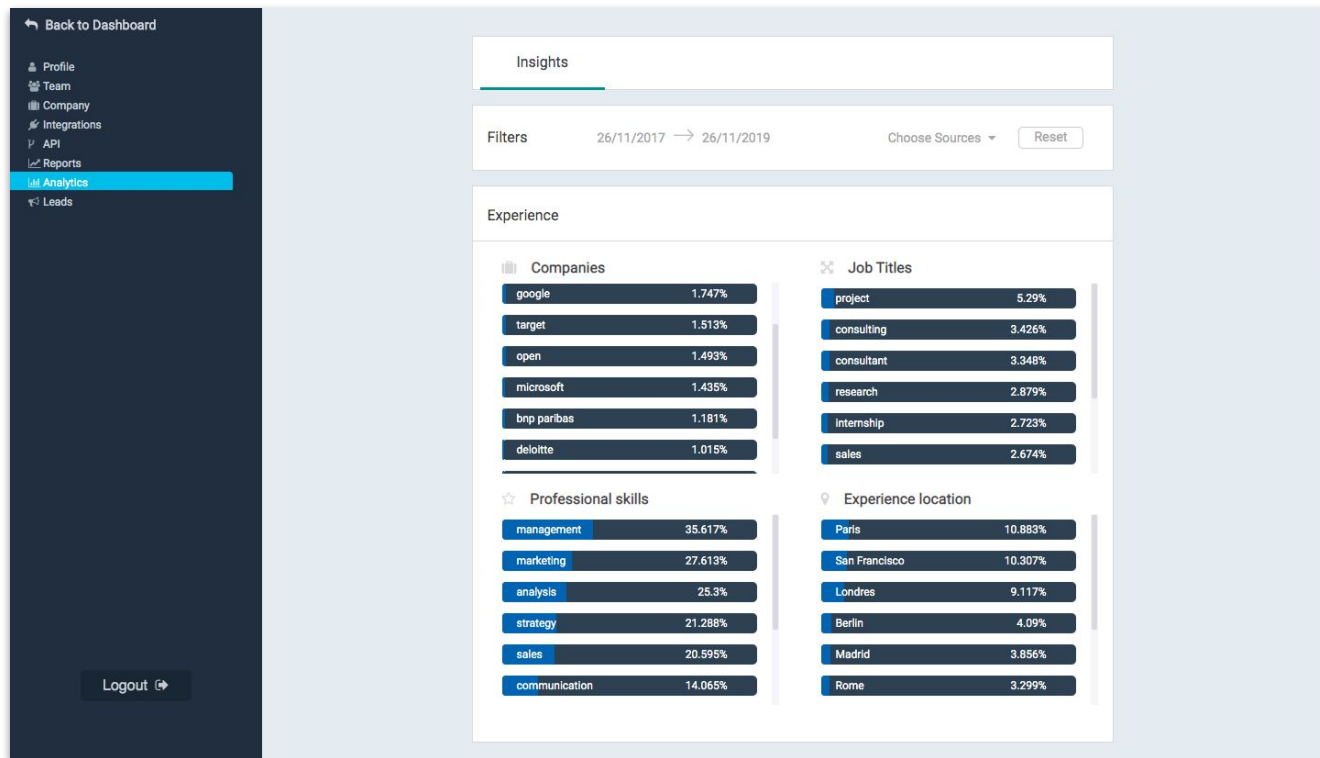
GET ANALYTICS

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- Analytics**



You can check the tab **Analytics** to get qualitative & quantitative insights about the profiles that are within your sources and clusters. For example: career moves, praised location, job titles, degrees, companies, schools, academic skills, professional skills, requirements, soft-skills and interests.

CONTACT OUR TEAM

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Book a demo

[Riminder.net/book-us](https://riminder.net/book-us)



Help center

[Support.riminder.net](https://support.riminder.net)



API Documentation

[Developers.riminder.net](https://developers.riminder.net)



Some Readings

[Overcoming recruiting biases](#)

[Why structuring data matters?](#)
