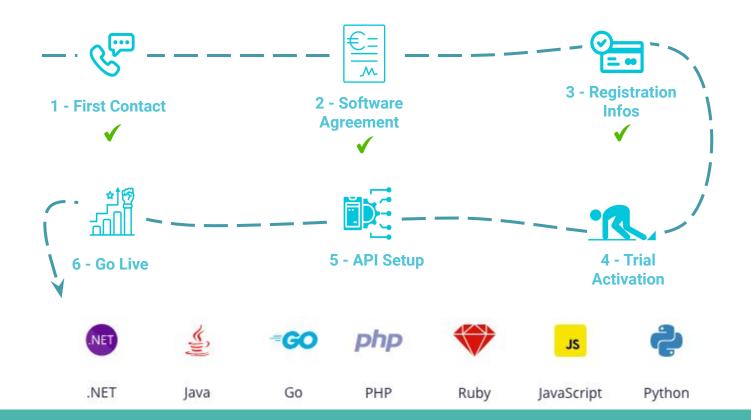


### YOU'RE ARE HERE!

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



# **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

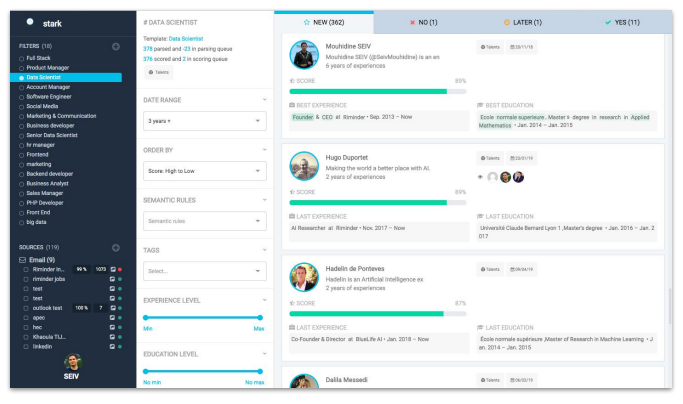
### **ADVANCED**

Create a Webhook

Create a Destination (Zapier)

Reports

Analytics



### **Welcome to Riminder!**

Once your <u>trial is activated</u> 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 <a href="mailto:wteam\_name">%team\_name</a>%.riminder.net

# SETUP YOUR ACCOUNT

### **BASICS**

**Getting Started** 

### **Setup your Account**

Access your API Keys

Create your Source

Create your Filter

Choose your API Client

Your first API Call

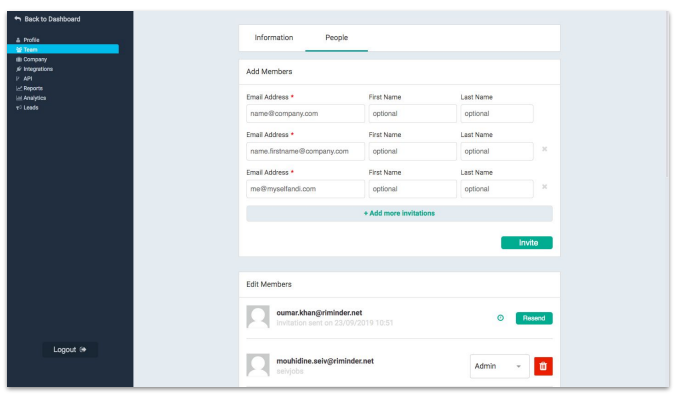
### **ADVANCED**

Create a Webhook

Create a Destination (Zapier)

Reports

Analytics



### 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 <u>start personalizing your user profile</u> and <u>invite more members</u>(it's free and illimited).

## **ACCESS YOUR**

## **API KEYS**

#### **BASICS**

**Getting Started** 

Setup your Account

### **Access your API Keys**

Create your Source

Create your Filter

Choose your API Client

Your first API Call

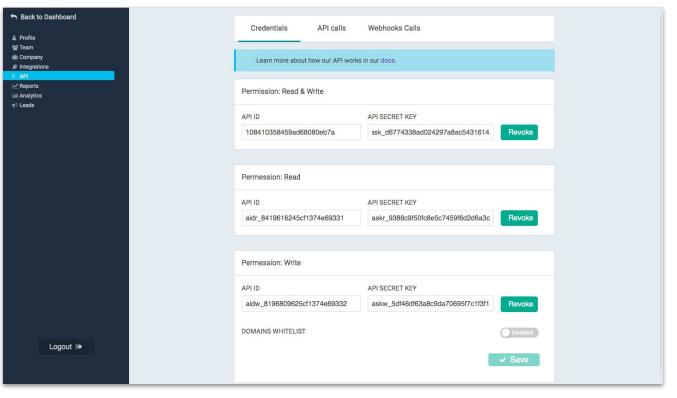
### **ADVANCED**

Create a Webhook

Create a Destination (Zapier)

Reports

Analytics



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**

### **BASICS**

Getting Started

Setup your Account

Access your API Keys

### **Create your Source**

Create your Filter

Choose your API Client

Your first API Call

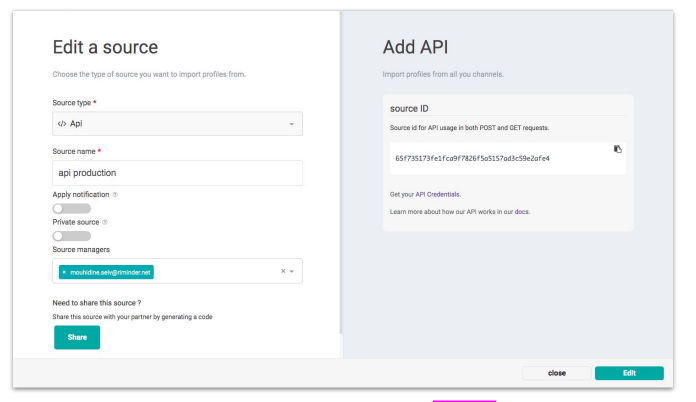
### **ADVANCED**

Create a Webhook

Create a Destination (Zapier)

Reports

Analytics



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**

#### **BASICS**

Getting Started

Setup your Account

Access your API Keys

Create your Source

### **Create your Filter**

Choose your API Client

Your first API Call

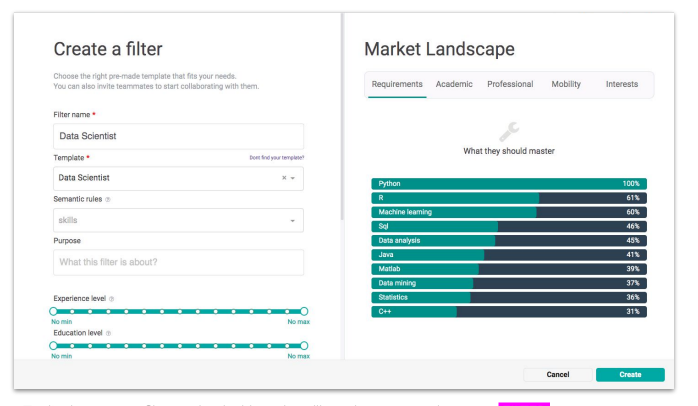
### **ADVANCED**

Create a Webhook

Create a Destination (Zapier)

Reports

Analytics



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

#### **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

CLIENT	INSTALLATION	GITHUB(OPEN SOURCE)
JAVASCRIPT	npm installsave riminder	github.com/Riminder/node-riminder-api
PYTHON	pip install riminder pip3 install riminder	github.com/Riminder/python-riminder-api
PHP	composer require riminder/riminder-php-api	github.com/Riminder/php-riminder-api
C#	dotnet add package riminder	github.com/Riminder/csharp-riminder-api
JAVA	<pre><!-- https://mvnrepository.com/artifact/net.riminder.riminder/riminder--> <dependency></dependency></pre>	github.com/Riminder/java-riminder-api
RUBY	gem install Riminder	github.com/Riminder/ruby-riminder-api
GO	go get -u github.com/Riminder/go-riminder-api	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 <a href="PHP client">PHP client</a> for your indexing logic, while your front-end relies on our <a href="Javascript client">Javascript client</a>. All our clients are <a href="Open-source and available on Github">Open-source and available on Github</a>.

You can also use **curl endpoint\_url** -H "X-API-Key: DEMO\_KEY" to perform your request.

# YOUR FIRST

### **API CALL**

### **BASICS**

Getting Started

Setup your Account

Access your API Keys

Create your Source

Create your Filter

Choose your API Client

**Your first API Call** 

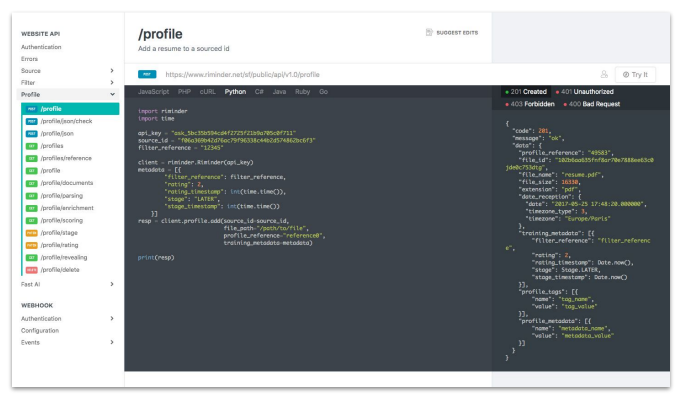
### **ADVANCED**

Create a Webhook

Create a Destination (Zapier

Reports

Analytics



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 <a href="POST/profile">POST/profile</a> 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

### **BASICS**

**Getting Started** 

Setup your Account

Access your API Keys

Create your Source

Create your Filter

Choose your API Client

Your first API Calls

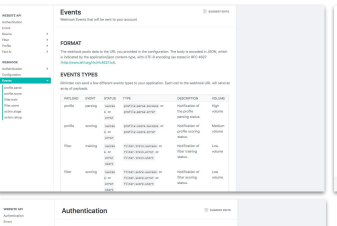
### **ADVANCED**

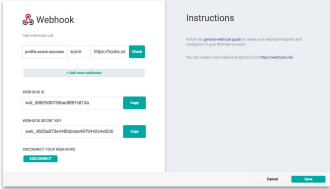
### **Create a Webhook**

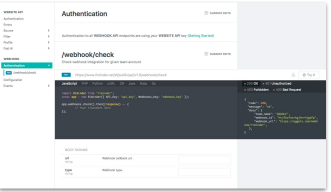
Create a Destination (Zapier)

Reports

Analytics







<u>WEBHOOK's EVENT</u> allows you to receive real-time information about your processing progress which can be useful for monitoring and apps syncing. We provide multiple <u>types</u> <u>events</u>. 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 authenticated using your WEBHOOK API SECRET (Integration section) and an HTTP-RIMINDER-SIGNATURE (learn more).

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

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

# CREATE A DESTINATION

### **BASICS**

Getting Started

Setup your Account

Access your API Keys

Create your Source

Create your Filter

Choose your API Client

Your first API Calls

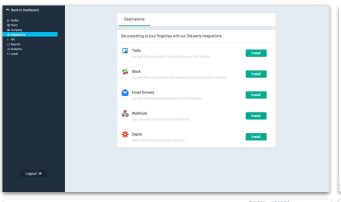
### **ADVANCED**

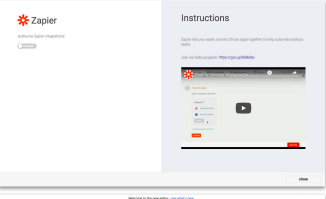
Create a Webhook

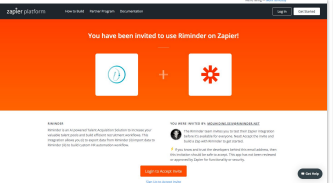
**Create a Destination (Zapier)** 

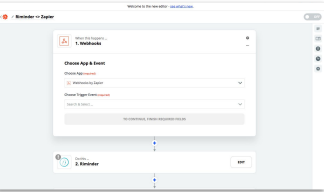
Reports

Analytics









**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 follows the following steps:

Activate Zapier Integration in Riminder → <u>Join our Zapier program</u> → <u>Create a Webhook on Riminder</u> → <u>Integrate the Webhook in the Zapier Interface</u> → User your Riminder Secret key for Authentication

# **GET REPORTS**

### **BASICS**

**Getting Started** 

Setup your Account

Access your API Keys

Create your Source

Create your Filter

Choose your API Client

Your first API Calls

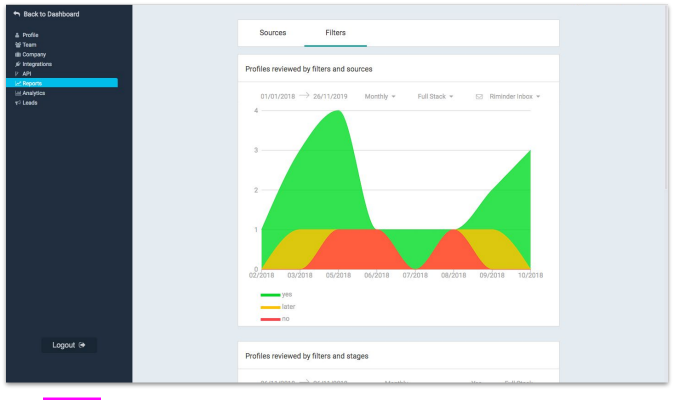
### **ADVANCED**

Create a Webhook

Create a Destination (Zapier)

### **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

### **BASICS**

Getting Started

Setup your Account

Access your API Keys

Create your Source

Create your Filter

Choose your API Client

Your first API Calls

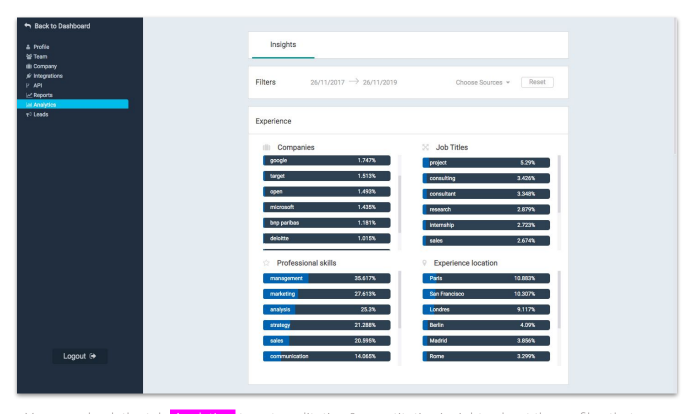
### **ADVANCED**

Create a Webhook

Create a Destination (Zapier)

Reports

**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**

STAY IN TOUCH



Anicet FANGWA
Head of API & Platform
+33 6 14 36 04 83
anicet.fangwa@riminder.net
Linkedin



Oumar KHAN
Chief Product Officer
+33 62 73 242 14
oumar.khan@riminder.net
Linkedin

- ☐ Book a demo

  Riminder.net/book-us
- ☐ Help center
  Support.riminder.net
- API Documentation
  Developers.riminder.net
- Some ReadingsOvercoming recruiting biasesWhy structuring data matters?