# **Backend API**

This page gathers all the API calls that can be used by the front end.

Front end -> Backend

# Global configuration

Collection of all functions/API calls available to the front end that handles the global variables.

### saveConfigParams(configParams)

### saveConfigParams(configParams)

Saves the config parameters to the persistent file

#### React usage example

 $import \ \{ \ saveConfigParams \ \} \ from \ "./api/backend-api"; \\ saveConfigParams(globalConfig); \\$ 

## loadConfigParams()

## loadConfigParams()

Loads the config parameters from the persistent file

```
import { loadConfigParams } from "./api/backend-api";
globalConfig = loadConfigParams();
```

#### Data base

Collection of all functions/API calls available to the front end that handles the communication with the data base, such as fetching and storing data.

#### getMaterialList()

```
TODO

React usage example
import { getMaterialList } from "./api/backend-api";
globalConfig = getMaterialList();
```

#### getMaterialAt(index)

```
getMaterialAt(index)

Returns the material at an index from the database.

React usage example
import { getMaterialAt } from "./api/backend-api";

const elem21 = getMaterialAt(21);
```

### getExperimentAt(index)

```
getExperimentAt(index)

Returns the experiment at an index from the database.

React usage example
import { getExperimentAt } from "./api/backend-api";
const elem21 = getExperimentAt(21);
```

#### getDataPointArrayAt(index)

#### getDataPointArrayAt(index)

Returns an array of DataPoint at an index from the database.

#### React usage example

```
import { getDataPointArrayAt } from "./api/backend-api";
import { DataPointType } from "types/DataPointTypes";
const dataPointArrya: DataPointType[] = getDataPointArrayAt(21);
```

#### Core

### startExperimentRoutineJS()

#### start Experiment Routine JS ()

This function calls the start\_experiment\_routine() on the backend.

Usually it should be used to handle when the user press a "start experiment" button or something similar.

```
import { getMaterialList } from "./api/backend-api";
onClick(()=>{
    startExperimentRoutineJS();
};)
```

#### endExperimentRoutineJS()

### endExperimentRoutineJS()

This function calls the end experiment routine() on the backend.

Usually it should be used to handle when the user press a "end experiment" button or something similar.

#### React usage example

```
import { getMaterialList } from "./api/backend-api";
onClick(()=>{
  endExperimentRoutineJS();
};)
```

#### setCustomMovementDistanceJS()

#### setCustomMovementDistanceJS()

This function calls the <code>set\_custom\_movement\_distance(new\_movement\_distance)</code> on the backend.

Sets the movement distance that the z-axis moves when the user is controlling the machine manually.

This distance is set in MILLIMETERS

Returns 1 if succeeded.

```
import { setCustomMovementDistanceJS } from "./api/backend-api";
onClick(()=>{
    // Sets the movement distance to 50 mm
    setCustomMovementDistanceJS(50);
};)
```

## returnZAxisJS()

## returnZAxisJS()

This function calls the  $return_z_axis()$  on the backend.

Returns the z-axis to the origin.

Returns 1 if succeeded (if the function was acknowledged).

```
import { returnZAxisJS } from "/api/backend-api";
onClick(()=>{
  returnZAxisJS();
};)
```