# brilliant-CV

# **Documentation on Template Functions**

```
Build Date: 2024-07-14
 Version: 2.0.0
cvEntry
Add an entry to the CV.
Parameters
  cvEntry(
    title: str,
    society: str,
    date: str,
    location: str,
    description: array,
    logo: image,
    tags: array,
    metadata: array,
    awesomeColors: array
  ) -> content
  title
         str
  The title of the entry.
  Default: "Title"
  society
  The society of the entr (company, university, etc.).
  Default: "Society"
  date
        str
  The date of the entry.
  Default: "Date"
  location
            str
  The location of the entry.
  Default: "Location"
```

```
description array
```

The description of the entry. It can be a string or an array of strings.

Default: "Description"

```
logo image
```

The logo of the society. If empty, no logo will be displayed.

Default: ""

```
tags array
```

The tags of the entry.

Default: ()

### metadata array

(optional) the metadata read from the TOML file.

Default: metadata

## awesomeColors array

(optional) the awesome colors of the CV.

Default: awesomeColors

#### cvHonor

Add a Honor to the CV.

#### **Parameters**

```
cvHonor(
  date: str,
  title: str,
  issuer: str,
  url: str,
  location: str,
  awesomeColors: array,
  metadata: array
) -> content
```

#### date str

The date of the honor.

Default: "1990"

#### title str

The title of the honor.

Default: "Title"

#### issuer str

The issuer of the honor.

Default: ""

#### url str

The URL of the honor.

Default: ""

#### location str

The location of the honor.

Default: ""

## awesomeColors array

(optional) The awesome colors of the CV.

Default: awesomeColors

#### metadata array

(optional) The metadata read from the TOML file.

Default: metadata

## cvPublication

Add the publications to the CV by reading a bib file.

#### **Parameters**

```
cvPublication(
  bib: bibliography,
  keyList: list,
  refStyle: str,
  refFull: bool
) -> content
```

### **bib** bibliography

The bibliography object with the path to the bib file.

Default: ""

## keyList list

The list of keys to include in the publication list.

Default: list()

### refStyle str

The reference style of the publication list.

Default: "apa"

#### refFull bool

Whether to show the full reference or not.

Default: true

#### cvSection

Add the title of a section.

NOTE: If the language is non-Latin, the title highlight will not be sliced.

#### **Parameters**

```
cvSection(
  title: str,
  highlighted: bool,
  letters: int,
  metadata: array,
  awesomeColors: array
) -> content
```

## title str

The title of the section.

# highlighted bool

Whether the first n letters will be highlighted in accent color.

Default: true

#### letters int

The number of first letters of the title to highlight.

Default: 3

## metadata array

(optional) the metadata read from the TOML file.

Default: metadata

## awesomeColors array

(optional) the awesome colors of the CV.

Default: awesomeColors

#### cvSkill

Add a skill to the CV.

#### **Parameters**

```
cvSkill(
  type: str,
  info
) -> content
```

# type str

The type of the skill. It is displayed on the left side.

• info (str  $\mid$  content): The information about the skill. It is displayed on the right side. Items can be separated by #hbar().

Default: "Type"