

# Package ‘resumer’

October 14, 2022

**Title** Build Resumes with R

**Version** 0.0.5

**Description** Using a CSV, LaTeX and R to easily build attractive resumes.

**Depends** R (>= 3.2.1)

**License** BSD\_3\_clause + file LICENSE

**LazyData** true

**ByteCompile** true

**URL** <https://github.com/jaredlander/resumer>

**BugReports** <https://github.com/jaredlander/resumer/issues>

**Suggests** testthat

**Imports** useful, dplyr, rmarkdown

**RoxygenNote** 7.1.1

**NeedsCompilation** no

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**Repository** CRAN

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resumer-package	<i>resumer</i>
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**Description**

Using a CSV, LaTeX and R to easily build attractive resumes.

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createJobFile	<i>createJobFile</i>
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**Description**

Creates a CSV to hold information about jobs and research

**Usage**

```
createJobFile(filename = "Resume.csv", sep = ",")
```

**Arguments**

filename	Name of file in which to create the csv
sep	Separator to use, ; is suggested

**Details**

This creates a data.frame and writes an empty file to disk. This file should either be edited by hand or with a data.frame.

**Value**

An empty data.frame

**Author(s)**

Jared P. Lander

**Examples**

```
## Not run:  
createJobFile()  
  
## End(Not run)
```

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generateListing	<i>generateListing</i>
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**Description**

Generate LaTeX code for job info

**Usage**

```
generateListing(data, bullets, type = "Job", specialChars = "&")
```

**Arguments**

data	data.frame holding the info for one job
bullets	The BulletName's for the desired rows
type	The type of subsection to build; defaults to 'Job', the other currently supported value is 'Research'
specialChars	Vector of characters that need to be double-backslashed escaped

**Details**

Given a subsetted dataset of just one job this generates LaTeX code. Given jobname and company name, print out the section.

**Value**

LaTeX code for a subsection in the resume

**Author(s)**

Jared P. Lander

**See Also**

[generateMultipleListings](#) [generateSection](#)

**Examples**

```
library(dplyr)

jobs <- read.csv(system.file('examples/Jobs.csv', package='resumer'))
oneJob <- jobs %>% filter(Company=='Pied Piper', JobName=='Tech Startup')
generateListing(oneJob)
generateListing(oneJob, bullets=c(1, 3))

oneResearch <- jobs %>% filter(JobName=='Oddie Research', Company=='Hudson University')
generateListing(oneResearch, bullets=4, type='Research')
generateListing(oneResearch, bullets=4:5, type='Research')
```

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generateMultipleListings  
*generateMultipleListings*

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**Description**

Generate an entire resume section

**Usage**

```
generateMultipleListings(data, jobList, type = "Job", specialChars = "&")
```

**Arguments**

data	data.frame holding the info for one job
jobList	A list of jobs, each of which is a list where the first element is the Company, the second is the JobName and the third is a vector of BulletName's
type	The type of section to build; defaults to 'Job', the other currently supported value is 'Research'
specialChars	Vector of characters that need to be double-backslashed escaped

**Details**

Using a list of lists to describe jobs generate text for each job subsection

**Value**

A vector of text, one for each job

**Author(s)**

Jared P. Lander

**See Also**

[generateListing](#) [generateSection](#)

**Examples**

```
jobList <- list(  
  list("Pied Piper", "Tech Startup", c(1, 3)),  
  list("Goliath National Bank", "Bank Intern", 1:3),  
  list("Surveyors Inc", "Survery Stats", 1:2)  
)  
  
generateMultipleListings(jobs, jobList)
```

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generateSection      *generateSection*

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**Description**

Generate an entire job/research section

**Usage**

```
generateSection(  
  data,  
  jobList,  
  sectionName = "Relevant Experience",  
  type = "Job",  
  specialChars = "&"  
)
```

**Arguments**

data	data.frame holding the info for one job
jobList	A list of jobs, each of which is a list where the first element is the Company, the second is the JobName and the third is a vector of BulletName's
sectionName	Name to be printed at the top of the section
type	The type of section to build; defaults to 'Job', the other currently supported value is 'Research'
specialChars	Vector of characters that need to be double-backslashed escaped

**Details**

Given a jobs data.frame and a job list generate all the code needed for a jobs section

**Value**

All the text needed for a job section

**Author(s)**

Jared P. Lander

**See Also**

[generateListing](#) [generateMultipleListings](#)

## Examples

```
data(jobs)
jobList <- list(
  list("Pied Piper", "Tech Startup", c(1, 3)),
  list("Goliath National Bank", "Bank Intern", 1:3),
  list("Surveyors Inc", "Survey Stats", 1:2)
)

generateSection(jobs, jobList)
```

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jobs

*Prices of 50,000 round cut diamonds.*

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## Description

A dataset containing the listings for a resume

## Usage

jobs

## Format

A data frame with 27 rows and 10 variables:

**JobName** The internal name given to ID the job

**Company** Name of company

**Location** Job Location

**Title** Position Title

**Start** Start date of job

**End** End date of job

**Bullet** Bullet points for jobs

**BulletName** Name or ID for bullets

**Type** Type of job, either a job or research

**Description** Short blurb about the job

## Source

Manufactured data

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resumer	<i>resumer</i>
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## Description

Convert to a resume

## Usage

```
resumer(
  fig_width = 4,
  fig_height = 2.5,
  fig_crop = TRUE,
  dev = "pdf",
  highlight = "default",
  keep_tex = FALSE,
  latex_engine = "pdflatex",
  includes = NULL,
  md_extensions = NULL,
  pandoc_args = NULL,
  template = "default"
)
```

## Arguments

<code>fig_width</code>	Default width (in inches) for figures
<code>fig_height</code>	Default height (in inches) for figures
<code>fig_crop</code>	TRUE to automatically apply the <code>pdfcrop</code> utility (if available) to pdf figures
<code>dev</code>	Graphics device to use for figure output (defaults to pdf)
<code>highlight</code>	Syntax highlighting style. Supported styles include "default", "tango", "pygments", "kate", "monochrome", "espresso", "zenburn", and "haddock". Pass NULL to prevent syntax highlighting.
<code>keep_tex</code>	Keep the intermediate tex file used in the conversion to PDF
<code>latex_engine</code>	LaTeX engine for producing PDF output. Options are "pdflatex", "lualatex", and "xelatex".
<code>includes</code>	Named list of additional content to include within the document (typically created using the <a href="#">includes</a> function).
<code>md_extensions</code>	Markdown extensions to be added or removed from the default definition or R Markdown. See the <a href="#">rmarkdown_format</a> for additional details.
<code>pandoc_args</code>	Additional command line options to pass to pandoc
<code>template</code>	Pandoc template to use for rendering. Pass "default" to use the resumer package default template; pass NULL to use pandoc's built-in template; pass a path to use a custom template that you've created.

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