

The `resumeccls` package*

huxuan
i@huxuan.org

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Abstract

`resumeccls` is a \LaTeX cls making typesetting a resume or cv in both English and Chinese more easily.

1 Introduction

There do exist many resume cls already. But from my experience, most of them are too complicated or lack of flexibility.

`resumeccls` make all contents consists of heading/entry based on `tabularx`. You can easily design the style and many recommended ones are also listed in example files.

What's more, `resumeccls` already has `ctex` package imported which means it support Chinese natively. The `example-zh.tex` and `example-en.tex` is almost the same (in \LaTeX code, not the content). You need no more work to make your resume both in English and Chinese.

2 Usage

<code>\heading</code>	The heading part for each section.
<code>\entry</code>	All contents except for heading.
<code>\name</code>	Your Name.
<code>\organization</code>	Your unit, school or organization.
<code>\address</code>	Your address and zip code.
<code>\mobile</code>	Your phone number.
<code>\mail</code>	Your mail address.
<code>\homepage</code>	Your homepage.
<code>\leftfooter</code>	The content you want to put at left footer. Feel free to leave it blank.
<code>\rightfooter</code>	The content you want to put at right footer. Feel free to leave it blank.

*This document corresponds to `resumeccls` v0.3.2, dated 2015/09/21.

3 Implementation

3.1 Options

```
1 \newif\ifrclscolor\rclscolorfalse
2 \DeclareOption{color}{\rclscolortrue}
```

3.2 Import article class

```
3 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}
4 \ProcessOptions\relax
5 \LoadClass[a4paper,12pt]{article}
```

3.3 Import packages

```
6 \RequirePackage[top=.5in,bottom=.5in,left=.5in,right=.5in]{geometry}
7 \RequirePackage[xetex,unicode]{hyperref}
8 \RequirePackage[noindent]{ctex}
9 \RequirePackage{tabularx}
10 \RequirePackage{color}
11 \RequirePackage{fancyhdr}
```

3.4 Color Settings

3.4.1 Background color for heading

```
12 \definecolor{heading}{gray}{0.85}
```

3.4.2 Color for hyperlink

```
13 \ifrclscolor
14   \hypersetup{colorlinks}
15 \else
16   \hypersetup{hidelinks}
17 \fi
```

3.5 Reference Settings

```
18 \RequirePackage[sort&compress]{natbib}
19 \bibliographystyle{unsrt}
20 \setlength{\bibsep}{0pt}
```

3.6 Content Variable

`\name`

```
21 \def\rclsname{}
22 \newcommand\name[1]{\def\rclsname{#1}}
```

`\organization`

```
23 \def\rclsorganization{}
24 \newcommand\organization[1]{\def\rclsorganization{#1}}
```

`\address`

```
25 \def\rclsaddress{}
26 \newcommand\address[1]{\def\rclsaddress{#1}}
```

```

\mobile
27 \def\rclsmobile{}
28 \newcommand\mobile[1]{\def\rclsmobile{#1}}

\mail
29 \def\rclsmail{}
30 \newcommand\mail[1]{\def\rclsmail{#1}}

\homepage
31 \def\rclshomepage{}
32 \newcommand\homepage[1]{\def\rclshomepage{#1}}

\leftfooter
33 \def\rclsleftfooter{}
34 \newcommand\leftfooter[1]{\def\rclsleftfooter{#1}}

\rightfooter
35 \def\rclsrightfooter{}
36 \newcommand\rightfooter[1]{\def\rclsrightfooter{#1}}

```

3.7 Custom commands

```

\heading
37 \newcommand{\heading}[1]{%
38   \colorbox{heading}{%
39     \parbox{.98\textwidth}{%
40       \bfseries\zihao{4}#1
41     }
42   } \\\
43 }

\entry
44 \newcommand{\entry}[3]{%
45   \begin{tabularx}{\textwidth}{@{\hspace{#1}}#2}
46     #3
47   \end{tabularx}
48 }

```

3.8 Style settings

3.8.1 Redefine maketitle

```

49 \renewcommand{\maketitle}{%
50   \entry{0em}{Xr}{%
51     \bfseries\zihao{4}\rclsname & \rclsmobile \\\
52     \rclsorganization & \href{mailto:\rclsmail}{\rclsmail} \\\
53     \rclsaddress & \url{\rclshomepage} \\\
54   }

```

```
55 }
```

3.8.2 Header and footer settings

```
56 \pagestyle{fancy}
57 \fancyhf{}
58 \renewcommand{\headrulewidth}{0pt}
59 \renewcommand{\footrulewidth}{0pt}
60 \fancyfoot[L]{\footnotesize \rclsleftfooter}
61 \fancyfoot[R]{\footnotesize \rclsrightfooter}
```

3.8.3 Empty refname

```
62 \renewcommand{\refname}{}
```

3.9 Customization

3.9.1 Font settings

Cause we recommend use Xe \LaTeX to compile, so you can easily setting the font to whatever you like only if it exists on you computer. Just add something like following code before `\begin{document}`.

```
1 \setmainfont{Times New Roman}
2 \setCJKmainfont[BoldFont=]{}

```

3.9.2 Multiple pages

Currently, `resumeccls` doesn't support multiple pages very well. Before showing the method for customization I want you realize that only one page for resume is enough. `resumeccls` use `\begin{table}` and `\end{table}` to enclose all contents so that the whole resume will be limited in one page. But if you really want to have multiple pages, you can set multiple table environments in your tex file and judge the place for new page yourself. the code within document environment for two pages resume will looks like:

```
1 \begin{table}
2 Contents for Page 1
3 \end{table}
4 \newpage
5 \begin{table}
6 Contents for Page 2
7 \end{table}

```

4 Contributors

- [IDEAR jidear1203@github](https://github.com/jidear1203)

Change History

v0.1	CTAN	1
General: Initial version with dtx ..		1
v0.1.1	v0.2.1	
General: Minor bug fix	General: Celebrate for being in-	1
v0.1.2	cluded in CTAN	1
General: Customization part in	v0.3	
documentation	General: Long time no see, resume-	1
v0.1.3	cls	1
General: Add reference settings ..	v0.3.1	
v0.1.4	General: Compatible with TeXLive	
General: Use bfseries for better En-	2015 now	1
glish support	v0.3.2	
v0.2	General: Welcome, contributors ..	1
General: First try to upload to		

Index

Numbers written in *italic* refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in *roman* refer to the code lines where the entry is used.

A	<code>\homepage</code>	<u>31</u>	N
<code>\address</code>		<u>25</u>	<code>\name</code>
	L		<u>21</u>
E	<code>\leftfooter</code>	<u>33</u>	O
<code>\entry</code>		<u>44, 50</u>	<code>\organization</code>
	M		<u>23</u>
H	<code>\mail</code>	<u>29</u>	R
<code>\heading</code>	<code>\mobile</code>	<u>27</u>	<code>\rightfooter</code>
			<u>35</u>