The resumecls package*

huxuan i@huxuan.org

2013/03/17

Abstract

resumecls is a latex cls to create a resume or cv more easily. Especially it supports Chinese as well as English at the same time.

1 Introduction

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

resumed 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, resumeds already has ctex package imported which make it support Chinese natively. The example-zh.tex and example-en.tex is almost the same (in IATEX Code, not the content). You need no more work to make your resume both in English and Chinese.

2 Usage

\heading The heading part for each section.

\entry All contents except for heading.

\name Your Name.

\organization Your unit, shool or organization.

\address Your address and zip code.

^{*}This document corresponds to resumecls $\,$ v0.2.1, dated $\,$ 2013/03/17.

\mobile Your phone number.

\mail Your mail address.

\homepage Your homepage.

\resumeurl The url for the resume. It will locate at the right of footer. If you don't want

it, just leave it blank.

3 Implementation

3.1 Options

- 1 \newif\ifrcls@zh\rcls@zhtrue
- 2 \newif\ifrcls@en\rcls@enfalse
- 3 \newif\ifrcls@color\rcls@colorfalse
- 4 \DeclareOption{zh}{\rcls@zhtrue\rcls@enfalse}
- 5 \DeclareOption{en}{\rcls@entrue\rcls@zhfalse}
- 6 \DeclareOption{color}{\rcls@colortrue}

3.2 Import article class

- 7 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}
- $8 \ProcessOptions\relax$
- 9 \LoadClass[a4paper,12pt]{article}

3.3 Import packages

- $10 \ensuremath{\mbox{\sc NequirePackage[top=.5in,bottom=.5in,left=.5in,right=.5in]} \{geometry\}$
- 11 \RequirePackage[xetex,unicode]{hyperref}
- 12 \RequirePackage[noindent,adobefonts]{ctex}
- 13 \RequirePackage{tabularx}
- 14 \RequirePackage{color}
- $15 \ \texttt{RequirePackage\{fancyhdr\}}$

3.4 Color Settings

3.4.1 Background color for heading

 $16 \ensuremath{\mbox{definecolor\{heading}\{gray\}\{0.85\}}$

3.4.2 Color for hyperlink

- 17 \ifrcls@color
- 18 \hypersetup{colorlinks}

```
19 \else
                20
                       \hypersetup{hidelinks}
                21 \fi
                3.5 Reference Settings
                22 \RequirePackage[sort&compress]{natbib}
                23 \bibliographystyle{unsrt}
                24 \verb|\setlength{\bibsep}{0pt}|
                3.6 Content Variable
        \name
                25 \def\rcls@name{}
                26 \newcommand\name[1]{\def\rcls@name{#1}}
\organization
                27 \ensuremath{\mbox{\sc def}\mbox{\sc qanization}} \{\}
                28 \newcommand organization [1] {\def\rcls@organization \#1} }
     \address
                29 \def\rcls@address{}
                30 \newcommand\address[1]{\def\rcls@address{#1}}
      \mobile
                31 \def\rcls@mobile{}
                32 \newcommand\mobile[1]{\def\rcls@mobile{#1}}
        \mail
                33 \def\rcls@mail{}
                34 \newcommand\mail[1]{\def\rcls@mail{#1}}
    \homepage
                35 \def\rcls@homepage{}
                36 \newcommand\homepage[1]{\def\rcls@homepage{#1}}
   \resumeurl
                37 \def\rcls@resumeurl{}
                38 \newcommand\resumeurl[1]{\def\rcls@resumeurl{#1}}
```

3.7 Custom commands

```
\heading
                                     39 \mbox{ } \mbox{ 
                                                             \colorbox{heading}{
                                     40
                                                                           \parbox{.96\textwidth}{
                                     41
                                     42
                                                                                          \bfseries\zihao{4}#1
                                                                           }
                                     43
                                                            } \\
                                     45 }
       \entry
                                     46 \newcommand{\entry}[3]{
                                     47
                                                             \begin{tabularx}{\textwidth}{@{\hspace{#1}}#2}
                                     48
                                     49
                                                             \end{tabularx}
                                    50 }
                                                            Style settings
                                    3.8
                                    3.8.1 Redefine maketitle
                                    51 \mbox{ }\mbox{\command{\bf Maketitle}{}}
                                    52
                                                             \entry{0em}{Xr}{
                                                                           53
                                     54
                                                                  \rcls@organization
                                                                                                                                                                     & \href{mailto:\rcls@mail}{\rcls@mail} \\
                                                                           \rcls@address
                                                                                                                                                                                          & \url{\rcls@homepage} \\
                                     55
                                                           }
                                     56
                                    57 }
                                    3.8.2 Header and footer settings
                                    58 \pagestyle{fancy}
                                     59 \fancyhf{}
                                    60 \renewcommand{\headrulewidth}{0pt}
                                     61 \renewcommand{\footrulewidth}{0pt}
                                     62 \ifrcls@zh
                                                             \CTEXoptions[today=small]
                                    63
                                                             \fancyfoot[L]{\footnotesize 最后更新: \today}
                                    64
                                    65 \setminus else
                                                             \CTEXoptions[today=old]
                                     66
```

```
67 \fancyfoot[L]{\footnotesize Last Modified: \today}
68 \fi
69 \fancyfoot[R]{\footnotesize \url{\rcls@resumeurl}}
3.8.3 Empty refname
```

70 \renewcommand{\refname}{}

3.9 Customization

3.9.1 Font settings

Cause we recommend use XeIATEX 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=黑体]{宋体}
```

3.9.2 Multiple pages

Currently, resumecls doesn't support multiple pages very well. Before showing the method for customization I want you relize that only one page for resume is enough. resumecls 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 fhile 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}
```

Change History

v0.1	v0.1.4
General: Initial version with dtx $$ 1	General: Use bfseries for better En-
v0.1.1	glish support $\dots 1$
General: Minor bug fix 1	v0.2
v0.1.2	General: First try to upload to
General: Customization part in	CTAN 1
documentation $\dots 1$	v0.2.1
v0.1.3	General: Celebrate for being in-
General: Add reference settings 1	cluded in CTAN $\dots 1$

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.

${f A}$	\homepage $\dots \underline{35}$	$\verb \rcls@homepage 35, 36, 55 $
\address <u>29</u>	${f M}$	\rcls@mail 33, 34, 54
В	\mail <u>33</u>	$\verb \rcls@mobile 31, 32, 53 $
\bfseries \dots 42,53	\mobile $\dots \dots \underline{31}$	\rcls@name 25, 26, 53
$\$ \bibliographystyle . 23		\rcls@organization
\bibsep 24	${f N}$	
•	\name $\dots \dots 25$	
\mathbf{C}		\rcls@resumeurl
\CurrentOption 7	0	
	\organization 27	
D		$\verb \rcls@zhfalse 5$
$\verb \DeclareOption \dots 4-7$	${f R}$	$\verb \rcls@zhtrue \ldots 1, 4$
E.	\rcls@address 29, 30, 55	\resumeurl
E	\rcls@address 29, 30, 55 \rcls@colorfalse 3	\resumeurl 37
$\begin{array}{ccccc} & \mathbf{E} & \\ \texttt{\entry} & \dots & \underline{46}, 52 \end{array}$		\resumeurl <u>37</u>
_	\rcls@colorfalse 3	\resumeurl $\dots \dots 37$