

# Markdown Resumé

Markdown -> PDF, HTML, and more

<http://github.com/mwhite/resume>

## INTERESTS

Creating beautiful resumé from simple Markdown documents

## WORK EXPERIENCE

**Word Processor** (Redmond, WA)

*Junior Resumé Maker*, 2006 - 2007

- ▶ Intermingled presentation and content
- ▶ Styling was a pain, so either didn't do it or found a half-decent template and didn't mess with it

**L<sup>A</sup>T<sub>E</sub>X + pdflatex**

*Senior Resumé Maker*, 2008 - 2010

- ▶ Edited verbose L<sup>A</sup>T<sub>E</sub>X documents in a text editor
- ▶ Mixed content and presentation to achieve pixel-perfection
- ▶ Installed and configured the unusual TeX setups required by the best-looking L<sup>A</sup>T<sub>E</sub>X resúms

**LinkedIn, StackOverflow Careers, vizualize.me, etc**

*Web Resumé Intern*, August 2010

- ▶ Entered data, adapting to different data models and formatting limitations
- ▶ Attempted to customize PDF exports and remove default resumé elements, to no avail

**Markdown with Pandoc**

*Resumé Architect*, February 2011 - present

- ▶ Write in one format (Markdown), convert to many formats (PDF, HTML, ODT, DOCX, and more)
- ▶ Style HTML output with CSS and PDF output with a custom L<sup>A</sup>T<sub>E</sub>X header
- ▶ Use a simple pre-processor to define per-format operations on the Markdown input or its parts, such as moving contact information to the top right of the page in both HTML and PDF output.
- ▶ Use a text-based resumé when needed in a pinch
- ▶ Use version control, including free hosting on Github

## EDUCATION

**Github University** (World Wide Web)

*B.S. in Submodules*, May 2012

## SKILLS

Very experienced with Python, Markdown, L<sup>A</sup>T<sub>E</sub>X

Familiar with GNU Make, bash