

L^AT_EX.css Paged Layout

VINCENT DÖRIG

MAY 2020

Abstract

LaTeX.css is an almost class-less CSS library that turns your HTML document into a website that looks like a L^AT_EX document. Write semantic HTML, add

`<link rel="stylesheet"`

`href="https://latex.now.sh/style.css">` to the `<head>`

of your project and you are good to go. The source code can be found on

GitHub at <https://github.com/vincentdoerig/latex-css>.

This is a paged CSS layout for LaTeX.css, using [Paged.js](#). Both together display the document paginated in the screen, and allow to export it to PDF format through the browser.

Contents

1	Getting Started	0
2	Class-based Elements	0
2.1	Author and Abstract	0
2.2	Theorems, Definitions and Proofs	0
2.2.1	Proofs & Theorems	0
2.2.2	Lemmas	0
2.2.3	Definitions	0
2.3	Paragraphs	0
3	Language Support	0
4	Sidenotes	0
5	Alternative Typeface	0
6	HTML Elements	0

6.1	<u>Text Formatting</u>	0
6.2	<u>Blockquotes</u>	0
6.3	<u>Definition Lists</u>	0
6.4	<u>Tables</u>	0
6.5	<u>Images</u>	0
7	<u>Miscellaneous</u>	0
7.1	<u>Syntax Highlighting</u>	0
8	<u>Paged Layout</u>	0
8.1	<u>Paged.js Loading</u>	0
8.2	<u>Page Size and Margins</u>	0
8.3	<u>Utility Classes</u>	0
8.4	<u>Paged.js Tweaking</u>	0

Vivamus urna magna, blandit non est eu, dapibus mollis urna. Nulla lacinia lectus accumsan nunc convallis semper. Nunc commodo odio vel auctor luctus. Vivamus luctus erat eleifend, tempor ligula sit amet, malesuada velit. Nulla facilisi. Curabitur ornare sit amet massa non gravida. Mauris vitae vehicula nisl. Pellentesque ultrices et dui eu posuere. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Etiam maximus, dolor id efficitur semper, nunc ligula malesuada mi, in vestibulum magna lacus tristique velit. Phasellus quis condimentum dolor. Donec arcu dolor, viverra quis elit feugiat, eleifend aliquet Lectus. Donec tincidunt justo ac velit fringilla, euismod rhoncus orci varius. Nam vel mollis lorem.

Etiam non venenatis velit. Nam eu libero eu orci pellentesque molestie. Sed dignissim massa in urna tempor cursus. Aliquam ac arcu nunc. Pellentesque malesuada accumsan varius. Donec placerat mauris quis augue vulputate semper. Phasellus risus ante, dictum gravida enim a, faucibus eleifend nulla. Fusce tincidunt dui mi, rutrum rutrum libero eleifend condimentum. Suspendisse vehicula luctus est, ac volutpat odio semper sed. Suspendisse id libero ipsum. Curabitur et tortor at arcu sodales fermentum sit amet at massa. In commodo tempus est quis auctor. Quisque feugiat porta justo nec congue. Morbi congue nunc vitae magna fringilla elementum. Nulla facilisi.