Contents

custom title for bibliography

3

First, I will cite an article [1]. Next, I will cite a book [2], and then a booklet [3]. If I want to cite a chapter or page, try [4] or [5] respectively.

What about manuals? Sure! [6] We also can do conference proceedings [7] and thesises [8].

Random stuff goes here [9] and websites go here [10]. Multiple citations look like this [9], [10]

We can prefix citations and postfix citations. [prefix 6, postfix]. This is helpful for footnote citations, as we will see below.

Alternative citations can include¹ (helpful for verbose citations). We can wrap parenthesis around citations [10] (doesn't work here)

For author citation: [10]. for short title: On the Effectiveness of LaTeX. for full title: On the Effectiveness of LaTeX (doesn't make a difference here). For year: 2020. For date: 2020 (no difference here). For URL: www.google.com

If you're feeling like full citations, try M. Du. "Richard rotation." (2020), [Online]. Available: www.google.com (visited on 08/23/2020) for an in-text full, and for a footnote full.

For a foolproof citation, use [10], which does everything for you.

Now, entries only appear in the bibliography if you cite them in the document. If you want to include things that are not explicitly cited, use . Or, if you want to include everything, try .

 $^{^{1}10.}$

²M. Du. "Richard rotation." (2020), [Online]. Available: www.google.com (visited on 08/23/2020).

custom title for bibliography

- [1] M. Du and R. Astley, "Text here will be displayed VerBaTiM," *Journal of Test*, vol. 15, pp. 167–174, 2020.
- [2] M. Du, On the Effectiveness of LaTeX. Stanford University, 2020.
- [3] M. Du, On the effectiveness of latex, booklet edition, My Website, 2020.
- [4] M. Du, "Small rabbit shiny light," in Stanford University, 2020, ch. 2–4.
- [5] M. Du, "Correct horse battery stapler," in Stanford University, 2020, pp. 20–42.
- [6] M. Du, *Using latex: A comprehensive manual*, Stanford University, 2020.
- [7] D. Gabbay, A. Pnueli, S. Shelah, and J. Stavi, "On the Temporal Analysis of Fairness," in *Proceedings of the 7th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages*, ser. POPL '80, Association Comp. Machinery, NY, 1980, pp. 163–173.
- [8] M. Du, "Using latex: A comprehensive manual," M.S. thesis, Stanford University, 2020.
- [9] M. Du, Random random, Leaflet, 2020.
- [10] M. Du. "Richard rotation." (2020), [Online]. Available: www.google.com (visited on 08/23/2020).