This will be my article title.

Mark Novak

$\mathrm{May}\ 1,\ 2019$

Contents

1	Introduction	2
2	Figures	2



Figure 1: This is the LaTeXlogo.

1 Introduction

You can do all the following without a LATEXgui using https://www.overleaf.com. For writing one-off equations use LaTeXiT https://www.chachatelier.fr/latexit/. To find a symbol: http://detexify.kirelabs.org/classify.html.

My un-numbered subsection

The fundamental principle of calculus entails

$$\lim_{\Delta x \to 0} \frac{f(a + \Delta x) - f(a)}{\Delta x}.$$
 (1)

Calculus rocks because it can do all of the following:

• first item

One could also organize all the cools things it can do in a table

Reason	Explanation
1	blah blah blah

I can easily reference the section (sect.1), equation (eqn. 1) and table (Table 1). Their numbers will auto-generate, which makes it easy to move them around in your paper and adhere to a journal's stylistic preferences.

2 Figures

Note that the position of figures is auto-determined!