

Abstract

This is me writing my abstract for an article.

This is a document.

$$f(x) = x^2 \tag{1}$$

In this document I can write as much as I want. It may be of use yet to use this nvim to write my SOP for possible REU's if I choose to apply. So far I am finding this to be very user friendly, after of course navigating the initial hurdles. One must see that this can be a very efficient way to write Latex and produce nice looking mathematical documents. I also am finding the new keyboard placement to be quite usable. Wired that I am getting some slowdowns. I will have to figure out how I can enable/disable this add-ons and disable this ltex linter. I do not enjoy the constant distraction it is creating on screen.

Let's have a look at how the paragraph indentation works. I like the continuous complier which will compile when ever you save the file. I wonder if there is a way for me to navigate from spelling error to spelling error. I also wonder if there iany sort of an auto-correct feature that can easily replace my misspellings. I wish that hiting the end of the screen would automatically cause a newline character.