

# What i learned during TechDoc

Dennis Houterman

2017

# The inner workings of LaTeX

Separates text from layout and added elements and make things happen in your document with commands

# Working with LaTeX editors

Personally, i like both Texmaker and ShareLaTeX. if you install Texmaker though, be sure to install the latex compiler too.

# Gitting Guud

with git it is possible to work on documents with multiple people at a time. not only that however, it is also possible to "branch" off to have the project all to yourself, and merge it with the original project if you finished a feature like a paragraph of text or a new part of your program in code

# More than a thousand words

adding vector images to your LaTeX document is easy. use the graphicx package and add an pdf image by using:

```
includegraphics[height=5cm]{drawing.pdf}
```

# What i learned during TechDoc

Dennis Houterman

2017

using fonts fonts are cool i guess...

# The wonderfull world of document formats

books you buy online are most of the time in pdf, epub or similar formats. these consist of the plain text and the formatting information. in epub for example, this is html for the text and css for the layout of the text and elements used in the book.

# conclusions

LaTeX is very versatile and easy to work with if you don't mind looking up commands when you start making such documents git is a great way to manage projects if you want to work on the same files as your project partners