# Documentation for using Atom and Pandoc

# **Pandoc**

To use Pandoc to convert to pdf, you need the package platformio-ide-terminal. This allows to use the terminal inside of Atom. Once installed, it can be called with the command Ctrl-'.

These are the commands for using pandoc. Call the commands in the terminal.

#### pandoc markdownfilename.md -s -o view.pdf

Creates a pdf called view.pdf from the file markdownfilename.md. Option -s for standalone and option -o for output. Add –toc for table of contents

## Markdown

#### Beginning a document

Between triple lines (—) write the title and author, as follows: --- title: Something author: myself

# Lists

Do two enters and - (slash). Looks like this:

- First
- Second

To indent the lists, use a tab:

- First
  - Second

#### Small but useful

To do a single linebreak, use two spaces and enter. To change paragraph, use two enters. A single enter doesn't do anything.

To write taken characters, use the escape character backslash  $\backslash$ . Known taken characters are:

# Using Git

First install Git. It is required to work properly. On Git bash, write the following commands for set up: git config –global user.name "Napoleon Freitas Paajanen" git config –global user.email "napoleonfreitaspaajanen@gmail.com" currently using the following sites:

Basics of git: https://git-scm.com/book/en/v2/Git-Basics-Recording-Changes-to-the-Repository

Possibly in the future use "git-control" package for easier use.

### Initialize git

This can be done inside Atom.

- File > Open Folder > "find the folder you want to control"
- Press the arrow on the right side of editor (not visible until you put your mouse over there) of Atom to open the git panel
- Press Create Repository > init

#### Pushing an existing repository to github

- First initialize git on the folder (separate instruction)
- Then commit some initial files (separate instruction)
- Next start a new repo in github with the same name as the folder in your computer, but don't initialize with a README (don't click on that option)
- Launch git bash on the target folder in your computer and do
  - git remote add origin "name of github url"
  - git push -u origin master
  - You might need to put some passwords or something at this stage

### Clone a repository

- Go to github and get the "clone url"
- Open git bash and write git clone "clone url"

# Staging, adding, committing and others.

This can all be done internally in Atom so one does not need to know commands. However, if one wants to use the git bash, one can use: - Stage all: git add .

# Latex

In order to use Latex commands, use double dollars \$\$. E.g.,

 $y \in R(A)$ 

This is a small change I am testing out