**To do list for thesis**

**Thesis Report**

**What is done:**

- Thesis report edited until and including page 13

**To do including Jesper’s feedback:**

- List of figures

- List of tables

- Glossary (Optional)

- Update references and remove Wikipedia (Use what Wikipedia is using as references)

**Jesper’s feedback:**

- Is it a pipeline architecture or just ideas about exactly how much can be automated in that pipeline?

- Has he implemented the server side as well? Does this work?

Yes, description will complete and show them the live application

- The abstract is a bit long (I think I have fixed it)

- The results section begins with a problem identification? This is not ok.

- What is the evaluation in Table 4.2.1 based on? How did the author arrive at these results?

- The references according to IEEE format. They are not numbered in the order in which they first appear in the report

- Some spelling errors remain (e.g., continues delivery!). Should easily be found with spell checking and careful reading.

Use a one month Grammarly(or a free alternative) subscription to fix this

- Don't overuse  "On the other hand"!

(Search for overused words and sentences)

- The section "2.5 Ethical consideration" is quite rudimentary. Improve it or remove it! (I think I removed it)

**Source Code**

**What is done for configuration editor module:**

- Fetch all configurations, create buttons for each configuration file and present them on the web application (All on the fly)

- Loading page functionality

- Save the changes

- Visualize configuration files as diagram

- Save visualized configuration diagram as SVG

**What is done for image editor module:**

**-** Crop functionality

- Developed most important image editing functionality such as brightness, contrast and black and white. And also some image filters

- Save

**Todo:**

**-** Give output image the desired radius border

- Resize it with JIMP

- Save it into the belonging directory of the resource data