A Heuristic Proof on the Non-Deterministic Behaviour of the *Little Room*'s Printer

 $\begin{array}{c} The sis\ Proposal\ for\ the\ degree\ of\ Ph.D\ in\ Printer\\ Sciences \end{array}$



${\bf Dank Master Blader}$

Institute of Printer Sciences
Letter Paper University of Applied Sciences

Alf
?;??
University of [BLANK]. Ph.D
Thesis Advisor

Juan Carlos Bodoque Thirty-One Minutes Reviewer

Brooklyn, Japan 2022-04-30 v0.1.2204302202

Abstract

I just wanted to show how easy it is to make an abstract in \LaTeX . You can see how it's done by looking at the code.

The rest of this document will serve as documentation on how to work with this template, but be sure to check the template used to create this document.

Contents

1	Intro	oduction (or Why I Created this Template)	3
2	Quickstart		3
	2.1	Using the template with Overleaf	3
	2.2	Using the template locally	3

1 Introduction (or Why I Created this Template)

This template was born because there's one big problem with LaTeX: it's very difficult to start learning it. But the thing is, it's not because LaTeX is overcomplicated, it's because there's little to no material to learn.

This is an ambitious task, because I want you to be able to use this template as-is with minimal LATEX knowledge, but also give you the tools to learn it and to understand how this template is made. It doesn't matter if you're a beginner or an advanced LATEX user, this template is aimed at everyone.

2 Quickstart

For the ones that want to just use this template and don't care about the details, this is the section you'd want to focus on.

2.1 Using the template with Overleaf

- Step 1: Download the repository as a zip file. Alternatively, you can clone the repository and zip it manually.
- Step 2: In Overleaf, create a new project and import the zip file. New Project > Upload project.
- Step 3: In the *Project Menu* go to Settings > Compiler and select XeLaTeX.

2.2 Using the template locally

Coming soon.