#### DRAFT 2020-11-30

The latest version is available at erik.bjareholt.com/thesis/thesis.pdf

M.Sc. Thesis

# Classifying brain activity using low-cost biosensors and automated time tracking

Erik Bjäreholt (erik@bjareho.lt, dat13ebj@student.lu.se)

2020-11-30

#### Abstract

Här skriver jag in mitt abstract.

.

# Contents

1	Introduction		
	1.1	Background	5
	1.2	Aim of the thesis	5
	1.3	Related work	5
2	Met	hods	5
3	Results		5
4	Con	clusions	5
Notes & TODOs			
	$\mathbf{Add}$	: Insert stuff from goal document	5
	$\mathbf{Add}$	l: Insert stuff from goal document	5
	$\mathbf{Add}$	: Insert stuff from Fucci et al	5

#### 1 Introduction

Testing.

#### 1.1 Background

Add: Insert stuff from goal document

#### 1.2 Aim of the thesis

Add: Insert stuff from goal document

#### 1.3 Related work

Add: Insert stuff from Fucci et al.

- 2 Methods
- 3 Results

### 4 Conclusions

## Acknowledgements

- My advisor
- The NeuroTechX crowd
- My brother Johan Bjäreholt, for working with me on ActivityWatch all these years.

The Oxford English Dictionary defines 'thesis' as 'a long essay or dissertation involving personal research, written by a candidate for a university degree.', and I can't think of more personal research than research in quantified self with personal data.