

## My Thesis

#### My Name

School of Computing and Communications  ${\bf Lancaster~University}$ 

Submitted in partial fulfilment of the requirements for the Degree of Doctor of Philosophy in Computer Science

SupervisorDr Super Visor

February 2020

This thesis is dedicated to...

## Acknowledgements

I would like to thank...

## Declaration

This thesis is my own work and has not been submitted in any form for the award of a higher degree elsewhere. The work has been carried out under the supervision of Dr Super Visor of the School of Computing and Communications at Lancaster University.

My Name

27th February 2020

## Related Publications

A. Einstein, 'Erklarung der perihelionbewegung der merkur aus der allgemeinen relativitatstheorie', Sitzungsber. preuss. Akad. Wiss., vol. 47, No. 2, pp. 831-839, 1915, vol. 47, pp. 831-839, 1915

A. M. Turing, 'Computing machinery and intelligence', *Mind*, vol. LIX, no. 236, pp. 433–460, Oct. 1950, ISSN: 0026-4423

## Abstract

In this thesis...

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## Chapter 1

### Introduction

In this chapter...

#### Algorithm 1.1 An infinite loop.

while True do
Nothing
end while

```
o), this.replaceText(n), this.typewrite(t,e))}, key:"backspace", value:function(), key:"keepTyping", value:function(), this.typewrite(t,e))}, key:"backspace", value:function(t,e) for senting s. strings.length.is(this.complete(), var i=s.strings[s.arrayPos+1];i&n==i.subs complete", value:function(t,e) for sethis;i(t s.strings.length?(s.arrayPos+0,soptions.onLastStringackspace), var i=s.strings[s.arrayPos+1];i&n==i.subs complete", value:function() fthis.options.onComplete(this), this.pause.curString=t, this.pause.curStrPos+e}, key: to ng=t;var e=t?"infinite":0;this.cursor.style.animationIteral gsIfNeeded", value:function() fthis.shuffle&(this.sequencet
```

Figure 1.1: My figure.

Table 1.1: My table.

Column 1	Column 2
Cell 1	Cell 2
Cell 3	Cell 4

Table 1.2: My table... sideways.

## References

- [1] A. Einstein, 'Erklarung der perihelionbewegung der merkur aus der allgemeinen relativitatstheorie', Sitzungsber. preuss. Akad. Wiss., vol. 47, No. 2, pp. 831-839, 1915, vol. 47, pp. 831-839, 1915 (cit. on p. iv).
- [2] A. M. Turing, 'Computing machinery and intelligence', *Mind*, vol. LIX, no. 236, pp. 433–460, Oct. 1950, ISSN: 0026-4423 (cit. on p. iv).

# Appendix A<br/>Code Listings

This appendix contains code I used during my thesis, as shown in Listing A.1.

Listing A.1: Super complex code.

```
1 #include <stdio.h>
2
3 int main() {
4    printf("Hello, World!");
5    return 0;
6 }
```