

# *Compiling OpenQASM on a Neutral Atom Quantum Computer*

Thesis Proposal

**Author: Xavier Spronken (i6225376)**

x.spronken@student.maastrichtuniversity.nl

**Supervisor: Claire Blackman**

Word Count:



Academic Year 2022-23

# Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>
1.1	Neutral Atom Quantum Computers . . . . .	2
1.2	OpenQASM: Universal "Quantum Code" . . . . .	2
1.3	QASM on NAQC . . . . .	2
<b>2</b>	<b>Project Objective</b>	<b>2</b>
<b>3</b>	<b>Methodology</b>	<b>2</b>
<b>4</b>	<b>Project Impact</b>	<b>2</b>
<b>5</b>	<b>Ethical Considerations</b>	<b>3</b>

# 1 Introduction

Brief intro to Quantum Computing and compilation

## 1.1 Neutral Atom Quantum Computers

NAQC in more detail : advantages/disadvantages vs other QC

## 1.2 OpenQASM: Universal "Quantum Code"

Same code for different QC architectures, challenges, compilation on other QCs.

## 1.3 QASM on NAQC

Overview on what has been done and can be used to compile QASM on NAQC

# 2 Project Objective

Objective lorem ipsum.

# 3 Methodology

Project Impact lorem ipsum.

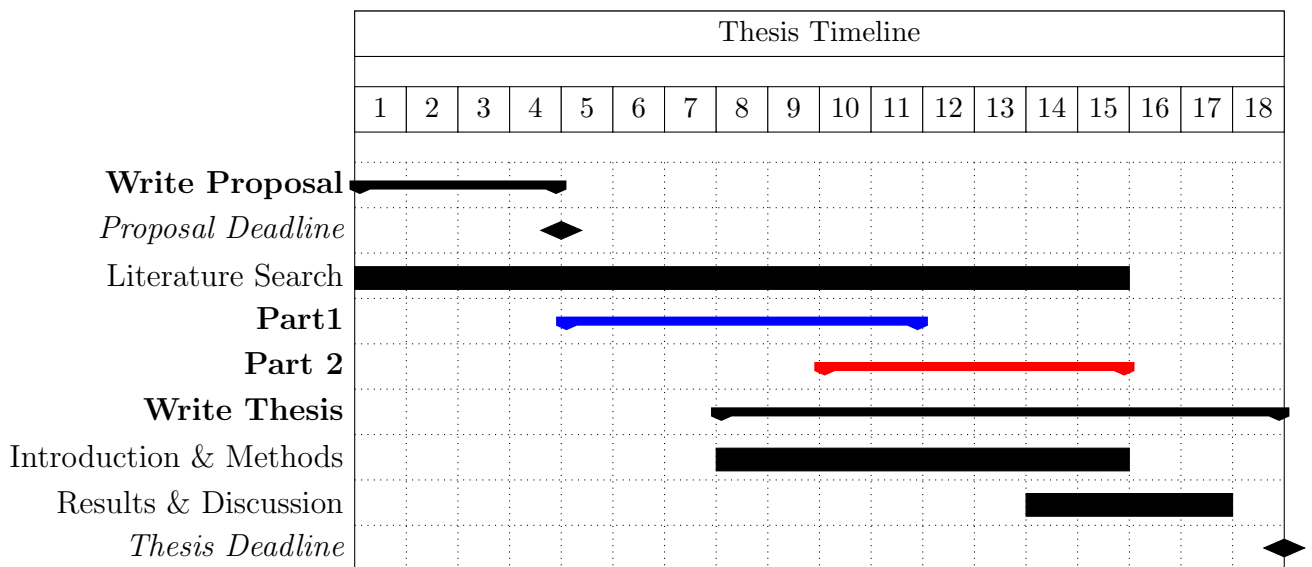


Figure 1: Gantt chart of the thesis timeline

# 4 Project Impact

Project Impact lorem ipsum.

## 5 Ethical Considerations

Ethics lorem ipsum