### MSc Artificial Intelligence Master Thesis

### Your Title Here

GIULIO STARACE
13010840

February 20, 2023

 $\begin{array}{c} 48 \ \mathrm{EC} \\ \mathrm{November} \ 2022 - \mathrm{August} \ 2023 \end{array}$ 

Supervisor: N HÖPNER

Examiner: Dr A Person

Second reader:
Dr A PERSON



# Contents

1	Introduction	1
$\mathbf{A}$	Optional appendix	2

# Abstract Provide a short overview and description of your thesis here.

## Chapter 1

### Introduction

This document provides an empty template for your thesis. Please keep the following things in mind when writing your thesis:

- The chapter organization of this template is a generic suggestion, please customize to your needs and vision.
- The guideline is to have a 40 page upper limit for the thesis, with additional optional pages for appendices if needed, for example to provide additional experimental results or mathematical details. Most theses do not end up with an appendix.
- For references, you are free to choose your own style. A standard style is included in this template, for example
- The official website of the thesis AI (https://student.uva.nl/ai/content/az/master-thesis-ai/master-thesis-ai-2020.html) contains all information regarding the procedures and details of the thesis process.

# Appendix A<br/>Optional appendix

(Abbeel and Ng, 2004). Hello everyone

## Bibliography

Abbeel, Pieter and Andrew Y. Ng (July 4, 2004). "Apprenticeship Learning via Inverse Reinforcement Learning". In: *Proceedings of the Twenty-First International Conference on Machine Learning*. ICML '04. New York, NY, USA: Association for Computing Machinery, p. 1. ISBN: 978-1-58113-838-2. DOI: 10.1145/1015330.1015430. URL: https://doi.org/10.1145/1015330.1015430 (visited on 09/08/2022).