# Title (ex: Thesis, Report, Project) Name of the project (ex: Latex Tutorial)



Author(s): Bob Dylan

**Supervisor(s)**: Bob Marley

## **Contents**

| Introduction |       |         |                   |  |  | 2 |  |
|--------------|-------|---------|-------------------|--|--|---|--|
| I            | Firs  | st Part |                   |  |  | 3 |  |
|              | 1     | First s | section           |  |  | 3 |  |
|              |       | 1.1     | First subsection  |  |  | 3 |  |
|              |       | 1.2     | Second subsection |  |  | 3 |  |
|              | 2     | Secon   | nd section        |  |  | 3 |  |
|              | 3     | Third   | d section         |  |  | 3 |  |
| Co           | onclu | ısion   |                   |  |  | 4 |  |
| Codes        |       |         |                   |  |  | 5 |  |
| Bi           | blio  | graphie | e                 |  |  | 6 |  |
| Annexes      |       |         |                   |  |  | 7 |  |

# Introduction

My Introduction

### Partie I

## **First Part**

First Part

#### 1 First section

lalalallala

#### 1.1 First subsection

lolololo

#### 1.2 Second subsection

lililililili

#### 2 Second section

lalolilaloli

#### 3 Third section

biiiiiiiiiiiiiizzzzzzzzzzz

# Conclusion

My Conclusion

## **Codes**

• Code 1 - Multi-Agent Reinforcement Learning API https://github.com/blavad/marl

• Code 2 - Soccer environment https://github.com/blavad/soccer

• **Documentation** - **Documentation** de l'API *marl* https://blavad.github.io/marl

# **Bibliography**

- [1] Reinforcement Learning: An Introduction [Sutton & Barto, 2018] http://www.incompleteideas.net/book/the-book-2nd.html
- [2] OpenAI Gym [OpenAI]
  https://github.com/openai/gym

## **Annexes**