



DIOGO HENRIQUE SILVESTRE MATOS CEBOLA
BSc in ⟨Computer Science⟩

PRIVACY-ENHANCED ONTOLOGIES
TODO: CHOOSE SUBTITLE

MASTER IN COMPUTER SCIENCE
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DIOGO HENRIQUE SILVESTRE MATOS CEBOLA

BSc in ⟨Computer Science⟩

Advisers: Matthias Knorr

Auxiliar Professor, NOVA University Lisbon

João Leitão

Auxiliar Professor, NOVA University Lisbon

Henrique Domingos

Associate Professor, NOVA University Lisbon

ABSTRACT

1. What is the problem?
2. Why is this problem interesting/challenging?
3. What is the proposed approach/solution?
4. What results (implications/consequences) from the solution?

Keywords: Keyword 1, Keyword 2, Keyword 3, Keyword 4

RESUMO

1. Qual é o problema?
2. Porque é que é um problema interessante/desafiante?
3. Qual é a proposta de abordagem/solução?
4. Quais são as consequências/resultados da solução proposta?

Palavras-chave: Palavra-chave 1, Palavra-chave 2, Palavra-chave 3, ...

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TODO LIST

1) <i>TODO</i> : Explain the motivation for the Semantic Web and use of ontologies.	1
2) <i>TODO</i> : Enumerate industry/investigation examples.	1
3) <i>TODO</i> : Mention cloud and external computing, general adoption growth...	1
4) <i>TODO</i> : Explain tools and workflow used in ontology engineering.	1
5) <i>TODO</i> : Contrast the usefulness with the limitation/security problems of cloud/remote computing	1
6) <i>TODO</i> : Explain why some ontologies need privacy mechanisms. Define the mechanisms needed.	1

INTRODUCTION

1.1 Context

1. Briefly contextualize the Semantic Web. Why are ontologies relevant? **T**¹
2. State of adoption. How/where are ontologies being used? **T**²
3. Future expectations. How will the technology evolve? **T**³

1) *TODO*: Explain the motivation for the Semantic Web and use of ontologies.

2) *TODO*: Enumerate industry/investigation examples.

3) *TODO*: Mention cloud and external computing, general adoption growth...

1.2 Problem

1. How is the current state of ontology development/engineering? **T**⁴
2. Why remote computation is gaining adoption in the area, but what are current limitations/problems unresolved? **T**⁵
3. Why is there need for privacy in ontologies? **T**⁶

4) *TODO*: Explain tools and workflow used in ontology engineering.

5) *TODO*: Contrast the usefulness with the limitation/security problems of cloud/remote computing

6) *TODO*: Explain why some ontologies need privacy mechanisms. Define the mechanisms needed.

1.3 Proposed Solution

Briefly explain proposed solution. The scope of the solution, contributions, and how will it solve the problems mentioned in previous section.

1.4 Document Organization

Specify the document organization, per chapter.

STATE OF THE ART

WORK PLAN

