

Guardia Cybersecurity School
Majeure Blue Team
Gestionnaire de la sécurité des données, des réseaux et
des systèmes

Sécurisation d'IA agentique

Thèse de master

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Déclaration

Sauf indication contraire dans le texte ou dans les références, cette thèse est entièrement le fruit de mes propres travaux de recherche.

Lyon, France, 30 juin 2026

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Clément RONDEAU

Résumé

This is the L^AT_EX template for Bachelor and Master theses at Webis. This template contains several hints and conventions on how to structure a thesis, how to cite the work of others, and how to display your results besides plain text.

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Chapitre 1

The Structure of a Thesis in Computer Science

A thesis in computer science follows the structure of academic writing and consists of several chapters, each chapter contains several sections, and each section can contain several subsections. Sections and subsections contain several paragraphs of text as well as, for example, lists, tables, and figures. It is recommended to start your thesis by studying the scientific toolbox¹.

1.1 References

Elements like sections, figures, or tables can be referenced (see Section 1.1) by assigning a `\label{label-name}` after the `\section` command or within a `\begin{...}` environment and referencing the label with `\ref{label-name}`.

1.2 Links and Citations

In scientific work, all external sources must be cited or linked.

Scientific Articles Papers, Textbooks, theses, or other scientific work should always be cited as `@article`, `@inproceedings`, or `@book` via `biblatex`. To cite a work, add a corresponding bibliography entry to your `MasterThesisGuardia.bib` file and reference it in the text.

Using `biblatex`, you can display citations in multiple ways depending on your sentence structure:

- Standard citation with `\cite{bib-key}`: KABANOV 2026
- Parenthetical citation with `\parencite{bib-key}`: (**manning:2001**)

1. Find our notes on scientific work at <https://webis.de/lecturenotes.html#part-scientific-toolbox>

- Narrative/Textual citation with `\textcite{bib-key}`: **manning:2001**
- Author-only extraction with `\citeauthor{bib-key}`: **manning:2001**

Non-scientific Articles Journalistic articles, books, blog posts, and various web sources with a known author and title should generally be cataloged using the `@online` or `@misc` entry types in your bibliography database. For web sources, make sure to populate the `url` field and provide the exact retrieval date using the `urldate = YYYY-MM-DD` field format so it displays cleanly under French localization rules.

Other Sources Other secondary assets, like standalone images, external libraries, or specific software source code deployments, can be dynamically referenced by providing an explicit link and a date of last access within a footnote on the current page.

Chapitre 2

How to Display Results

Results should be displayed primarily in tables (see Table 2.1), figures (see Figure 2.1), enumerations, and itemizations.

2.1 Figures and Tables

To demonstrate the usage of figures and tables, here are some examples like Figure 2.1 and some table with some numbers (Table 2.1) that for some reason deserves to be on an extra page.

The Table 2.2 and Table 2.3 show how every figure and table should be referenced in the text.

2.2 Equations and Code Listings

Equations should be contained within an `\begin{equation}` environment, as with Equation 2.1. Formulas can be set inline with a `$` math environment `$`, so `$ f(x)=\frac{P(x)}{Q(x)} $` produces $f(x) = \frac{P(x)}{Q(x)}$.

$$f(x) = \frac{P(x)}{Q(x)} \quad \text{and} \quad f(x) = \frac{P(x)}{Q(x)} \quad (2.1)$$

Code or pseudocode can be included within listings¹.

1. Code listings are explained in detail in the Overleaf $\text{\LaTeX}$ guide: https://www.overleaf.com/learn/latex/Code_listing

A

FIGURE 2.1 – The first letter in the Roman alphabet.

TABLE 2.1 – Tables have their captions above, figures below.

Some numbers			
	1999	2000	2001
Distance (km)	23.0	18.0	42.0
Awesomeness (aws)	3.2	8.1	2.4

TABLE 2.2 – A matrix showing which attributes an entity has (✓), partially has ((✓)), or does not have (✗).

Entities	Class 1		Class 2	
	Attribute1	Attribute2	Attribute3	Attribute4
Entity1	✓	✗	((✓))	✗
Entity2	✗	((✓))	✓	((✓))
Entity3	((✓))	✓	✗	✓
Entity4	✓	✗	((✓))	✗
Entity5	✗	((✓))	✓	((✓))

TABLE 2.3 – A heatmap.

Entities	Attribute1	Attribute2	Attribute3	Attribute4
Entity1	0.72	0.05	0.20	0.20
Entity2	1.00	0.11	0.12	0.91
Entity3	0.63	0.36	0.68	0.27
Entity4	0.69	0.48	0.28	0.59
Entity5	0.12	0.69	0.82	0.42
Entity6	0.23	0.07	0.45	0.85

Annexe A

My First Appendix

This was just missing.

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