## MASTER OF SCIENCE HES-SO IN ENGINEERING



# AI Job scheduling and GPU allocation. Which system for which usage?

Friday, 4 July 2025

Professors: Sébastien Rumley, Giorgios Michelogiannakis

Olivier D'Ancona

## Contents

Abstract		3
1	Introduction 1.1 Objectives	<b>4</b>
2	State Of The Art	5
3	Analysis	6
4	Conception 4.1 Topic 1: Conception	<b>7</b>
5	Implementation         5.1 Topic 1: Implementation	<b>8</b>
6	Tests           6.1 Topic 1: Tests	<b>9</b>
7	Future Work	10
8	Conclusion	11

## Acronyms

 ${\bf LLM}\,$  Large Language Model. 4

#### Abstract

This is absolutely Awesome thesis

### 1 Introduction

paragraph1

paragraph2

paragraph3

paragraph4

### 1.1 Objectives

Large Language Model (LLM)

[1]

C'est aboslasfdasdfas a copiler

### 2 State Of The Art

## 3 Analysis

## 4 Conception

4.1 Topic 1: Conception

## 5 Implementation

5.1 Topic 1: Implementation

### 6 Tests

6.1 Topic 1: Tests

### 7 Future Work

## 8 Conclusion

#### References

[1] Sudhir Agarwal et al. LLM+Reasoning+Planning for supporting incomplete user queries in presence of APIs. 2024. arXiv: 2405.12433 [cs.AI]. URL: https://arxiv.org/abs/2405.12433.