**Bachelor’s thesis**

TuberXpert

Not confidential

****

|  |  |
| --- | --- |
| **Student :** | **Melvyn Herzig** |
| **Work proposed by :** | Professor Yann Thoma  REDS  Route de Chesaux 1  1401 Yverdon-les-Bains |
| **Responsible teacher :** | **Professor Yann Thoma** |
| **Academic year :** | 2021-2022 |

Yverdon-les-Bains, le Sunday, February 24, 2022

Department TIC

Faculty Computer science

Specialization Software

Student Melvyn Herzig

Responsible teacher Prof. Yann Thoma

Bachelor’s thesis 2021-2022

Cliquez ici pour écrire votre titre de TB.

**Publishable summary**

Cliquez ou appuyez ici pour entrer du texte.

|  |  |  |
| --- | --- | --- |
| Student :  Herzig Melvyn | Date and time :  …………………………………… | Signature :  …………………………………… |
| Responsible teacher :  Thoma Yann | Date and time :  …………………………………… | Signature :  …………………………………… |

**Preamble**

This Bachelor's thesis (hereinafter referred to as "TB") is produced at the end of the course of study, with a view to obtaining the title of Bachelor of Science HES-SO in Engineering.

As an academic work, its content, without prejudging its value, does not engage the responsibility of the author, nor that of the jury of the Bachelor's thesis and of the School.

Any use, even partial, of this TB must be made in compliance with the copyright.

HEIG-VD

The head of the department

Yverdon-les-Bains, the Friday, March 4, 2022

**Authentication**

The undersigned, Melvyn Herzig, hereby certifies that he alone carried out this work and did not use any other source than those expressly mentioned.

Yverdon, the Friday, March 4, 2022

Melvyn Herzig

**Table of contents**

**Bibliography**