# Documentation (BTI7302-Projet 2) HS 2020/21

## !!! [NOM DU PROJET] !!!

Referent: Prof. Dr. Ronchetti Tiziano

Submitted by Rayner Oswaldo Däppen

Emeline Lieberherr

Submission deadline: [to de defined]

### Contents

1	Project overview	1
2	Scope	1
3	Goals	1
4	Requirements	1

- 1 Project overview
- 2 Scope
- 3 Goals

### 4 Requirements

- Put in place an environment to run deep learning models
- Organise the work environement and define a structure of work
- Prepare the data to be used by the model
- Find the lines of the retina and chroid to define the XXX
- Extract a surface form the lines found to define the XXX width

#### References

- [1] Retinal OCT Images (optical coherence tomography), https://www.kaggle.com/paultimothymooney/kermany2018?
- [2] Eye OCT Datasets, https://www.kaggle.com/kmader/eye-oct-datasets
- [3] Gitlab GitKraken documentation, https://support.gitkraken.com/integrations/gitlab/