



RAPPORT DE STAGE

2^{ème} année F4

Projet réalisé par

Julien Feuillas

le 25 avril 2019

Amélioration d'algorithme d'apprentissage pour la localisation en environnement intérieur

Tuteur de Stage : Arvid Lundervold Co-encadrant de Stage : Alexander Lundervold

Arvid Lundervold, Professeur UiB Murielle Mouzat, Vinvent Barra,

Tuteur

Professeure ISIMA Communication Professeur ISIMA Référent

durée: 120 heures

Remerciements

Résumé

Abstract

Table des matières

Remerciements	_
Résumé	
Abstract	
Table des matières	
Liste des tableaux	. 6
Table des figures	. 6
troduction	7
dex	8
bliographie	8

Liste des tableaux

Table des figures

Introduction

Bibliographie

- [1] Tensorflow. https://www.tensorflow.org/, date of consultation : April 2019.
- [2] Vitaly Bushaev. Adam latest trends in deep learning optimization, October 2018. https://towardsdatascience.com/adam-latest-trends-in-deep-learning-optimization-6be9a291375c, date of consultation: 25th April 2019.
- [3] Eli Gibson, Wenqi Li, Carole Sudre, Lucas Fidon, Dzhoshkun I. Shakir, Guotai Wang, Zach Eaton-Rosen, Robert Gray, Tom Doel, Yipeng Hu, Tom Whyntie, Parashkev Nachev, Marc Modat, Dean C. Barratt, Sébastien Ourselin, M. Jorge Cardoso, and Tom Vercauteren. Niftynet: a deep-learning platform for medical imaging. Computer Methods and Programs in Biomedicine, 2018.
- [4] Ian Goodfellow, Yoshua Bengio, and Aaron Courville. <u>Deep Learning</u>. MIT Press, 2016. http://www.deeplearningbook.org.
- [5] Alexander Selvikvåg Lundervold and Arvid Lundervold. An overview of deep learning in medical imaging focusing on mri. https://www.sciencedirect.com/science/article/pii/S0939388918301181, page 26, December 2018.
- [6] Marc Modat, Miklos Espak, Eli Gibson, Imanol Luengo, Dzhoshkun Shakir, Zach Eaton-Rosen, Carole Sudre, Tom Vercauteren, Matteo Mancini, Guotai Wang, Lucas Fidon, Wenq Li, Jorge Cardoso, Matt Clarkson, Mian Asbat Ahmad, and Tom Doel. Niftynet, October 2018. https://cmiclab.cs.ucl.ac.uk/CMIC/NiftyNet, date of consultation: 4th April 2019.
- [7] F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, and E. Duchesnay. Scikit-learn: Machine learning in python, Mars 2019. https://scikit-learn.org/stable/.
- [8] Wikipedia. Content-based image retrieval, March 2019. https://en.wikipedia.org/wiki/Content-based_image_retrieval date of consultation: 3rd April 2019.