



France (Auvergne-Rhône-Alpes) / Remote

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With 5+ years of experience building data science projects in medical imaging for both industry and academia, my main goal is always to deliver high quality work. I define myself as curious and autonomous.

## Professional profile \_\_\_\_\_

MRI, ultrasound, open source, machine learning, distributed training, statistics, GPU computing, image/volume registration, 3D reconstruction and rendering, tracking, camera optics, computer science.

### Education \_\_

#### ÉTS (École de technologie supérieure) Montréal (including McGill courses)

M. A. Sc. in Electrical Engineering, graduated with honors

Lyon INSA (National Institute of Applied Sciences of Lyon)

M. Eng. in Electrical Engineering

IUT (University Institutes of Technology) Lyon 1

TECHNICAL DEGREE IN INDUSTRIAL ENGINEERING AND MAINTENANCE, GRADUATED WITH HONORS

Montréal, CANADA

Sept. 2014 - Aug. 2016

Lyon, FRANCE

Sept. 2012 - Aug. 2016

Lyon, FRANCE

Sept. 2010 - Jun. 2012

### Skills

Low-level programming Bash, C, C++11 (OpenCV, Ceres, Boost, Eigen), Golang, CUDA, Assembly

High-level programming Python3 (NumPy, Matplotlib, PyTorch, TensorFlow), MATLAB (statistical and ML toolbox)

Softwares SLURM, Git, Docker, Jupyter, FFmpeg, GNU Make, Kubernetes, Openstack, MFX, Blender, 3D slicer

Operating systems Ubuntu 18, Windows 10

**Languages** French (mother tongue), English (professional, TOEIC 925), Polish (fluent)

# Work Experience \_\_\_\_\_

#### SIMEXP lab, CRIUGM - University of Montreal

DATA SCIENCE ENGINEER\*: NEUROIMAGING RESEARCH

Remote / Montréal (QC), CANADA

Nov. 2018 - May 2022

- Software tools for neuroimaging.  ${\tt https://github.com/SIMEXP}$ 

HPC scalable fMRI preprocessing and quality-control on BIDS datasets [3] (fMRIPrep, Datalad, SLURM)

fMRIPrep Long-Term Support and reproducibility testing [1] (Datalad, SLURM)

 $\bullet \ \ \text{Machine learning.} \ \textbf{https://github.com/courtois-neuromod}$ 

Graph convolution network package for fMRI data: feature preprocessing, training, evaluation and testing/visualization (Nilearn, PyTorch). Fast and accurate fMRI registration with quaternions using convolutional neural network [4] (TensorFlow)

Benchmarking distributed training applied to brain-state annotation [5, 6] (Intel collaboration) and SoundNet using HEAR (PyTorch, SLURM)

• Research data platforms. https://github.com/neurolibre

NeuroLibre [2] administrator: Compute cluster and backend APIs to build/publish submissions (Openstack, Kubernetes/Binderhub) Data organization, user documentation and maintenance for SIMEXP (bash)

• Upstream contributions (TensorFlow, Nilearn, Binderhub), oral presentations and hackaton trainer (MAIN, OHBM)

#### Straumann Group, Digital Business Unit

Montréal (QC), CANADA

Dec. 2016 - Oct. 2018

• 3D reconstruction algorithms

State of the art research on stereoscopy using phase-shift model (C++, Ceres, Eigen)

Optical calibration and distorsion correction (OpenCV, Ceres, NumPy)

Metrology reports and software documentation

COMPUTER VISION DEVELOPER\*: 3D SOLUTIONS FOR DIGITAL DENTISTRY.

Conception of a virtual scanner for software experimentation and hardware validation (Blender)

· Conferences attendance (CVPR 2018, Agile Tour 2017), open days for recruiting interns (Concordia, Polytechnique, McGill)

#### LATIS, ÉTS Montréal

Montréal (QC), CANADA

Jan. 2015 - Nov. 2016

RESEARCH ASSISTANT\*: GRAPH-BASED ESTIMATION OF PROBE TRAJECTORY FOR SENSORLESS FREEHAND 3D US.

- Calibration of optical and electromagnetic probes for freehand 3D US (C++, 3D slicer/PLUS, Make)
- Master thesis [7]: Sensorless image reconstruction for ultrasound

 $Image\ registration\ from\ echographic\ sequence\ using\ speckle-decorrelation\ (\textbf{C},\textbf{Make})$ 

Trajectory estimation by a directed graph with gaussian process uncertainty and Lie Algebra [8] (Matlab, C++, Boost)

• Conferences attendance (REPARTI 2016, MICCAI/MLMI 2016)

INTERN\*: FAST INITIALIZATION OF CARTESIAN TRACK USING FM BAND

- Feb. 2014 Aug. 2014
- Track initialization in cartesian coordinates with range measurements, using a custom non-linear filter and statistical methods (MATLAB)
- Validation on aircraft records (MATLAB, C++, Eigen)

## Relevant Projects

- Computer science blog (Jupyter, HTML) https://ltetrel.github.io/
- Co-funder of bitprobe \*, bitcoin price forecasting using blockchain features (TensorFlow)
- · Kodi/Jellyfin media server with custom tool for subtitle synchronization (Bash, FFmpeg, TensorFlow)
- Video games tools and bots (Python, Golang)
- PCB design of a detection system for an autonomous robot (C, Altium)

#### McGill, ÉTS Montréal

Montréal (QC), CANADA

• Registration of MRI and CT images using Gaussian Process interpolation with uncertainty (Matlab)

2014 - 2016

- GPU implementation of sobel filtering on Nvidia GTX (C, CUDA)
- Automatic classification and prediction models for early Parkinson disease from SPECT imaging (Matlab)

# Volunteer Experience \_\_\_\_

Big Band ÉTS Montréal (QC), CANADA

GUITARIST AND EVENT COORDINATOR Sept. 2015 - Aug. 2016

ClubElek (Lyon INSA)

Lyon, FRANCE

BEGINNER TEAM MANAGER

Sept. 2012 - Jun. 2013

• Coordinator assistant for InnoRobo Lyon 2013.

### Awards\_

Mar, 2016 **Grant**, Bourse interne ÉTS: merit scholarship for graduate students (3.000 CAD).

May, 2015 **24h de l'innovation: 1st place**, Mobile app to teach science for children.

Aug, 2014 **Explora'sup grant**, Regional merit scholarship for undergraduate students (2.000 EUR).

May, 2013 **Eurobot: qualification phase**, International robotic contest with autonomous robots.

Montréal (QC), CANADA

Lyon, FRANCE

La Ferté B., FRANCE

### **Publications**

- [1] Yohan Chatelain, **Loïc Tetrel**, Christopher J. Markiewicz, Gregory Kiar, Oscar Esteban, et al. "Testing the long-term reproducibility of fMRIPrep results". In: 2022. Poster presented at OHBM 2022, Glasgow, Scotland.
- [2] Agah Karakuzu, Elizabeth DuPre, **Loïc Tetrel**, Patrick Bermudez, Mathieu Boudreau, et al. "NeuroLibre: A preprint server for full-fledged reproducible neuroscience". 2022. Poster presented at OHBM 2020, Online.
- [3] Désirée Lussier, Natasha Clarke, Hao-Ting Wang, Arnaud Boré, **Loïc Tetrel**, et al. "Standardized preprocessed derivatives for the Comprehensive Assessment of Neurodegeneration and Dementia (COMPASS-ND) Study". In: *Alzheimer's & Dementia* None. None, Supplement (2022). Alzheimer's Association International Conference 2022, None. Poster presented at AAIC 2022, San Diego, CA.
- [4] **Loïc Tetrel** and Pierre Bellec. "Fast and accurate EPI spatial normalization using convolutional neural network". In: 2021. Poster presented at OHBM 2021, Online.
- [5] Yu Zhang, **Loïc Tetrel**, Bertrand Thirion, and Pierre Bellec. "Functional annotation of human cognitive states using deep graph convolution". In: *NeuroImage* 231 (2021), p. 117847.
- [6] Yu Zhang, **Loïc Tetrel**, and Pierre Bellec. "Benchmarking 3d-CNN models for brain decoding on CPU servers". In: 2019. Poster presented at MAIN 2019, Montreal, Canada.
- [7] **Loïc Tetrel**. "Estimation de la trajectoire d'une sonde ultrasonore pour l'échographie 3D main-libre sans capteur de position". MA thesis. École de technologie supérieure, 2016.
- [8] **Loïc Tetrel**, Hacène Chebrek, and Catherine Laporte. "Learning for Graph-Based Sensorless Freehand 3D Ultrasound". In: *Machine Learning in Medical Imaging*. Ed. by Li Wang, Ehsan Adeli, Qian Wang, Yinghuan Shi, and Heung-Il Suk. Springer. Cham: Springer International Publishing, 2016, pp. 205–212.

### Interests\_

**Travels** Europe, USA, Canada, Thailand, Morocco

**Hobbies** Video games, IT, politics, reading books (fantasy, science-fiction), playing music (rock, jazz)