



□ (phone number upon request) | ■ loic.tetrel.pro@gmail.com | # ltetrel.github.io/ | □ ltetrel | Im loic tetrel

**Data science engineer** (M. A. Sc.) specialized in applied **medical imaging research**. I define myself as a **curious** and **autonomous** person with ease in **communication**.

## Professional profile \_\_\_

MRI, ultrasound, HPC & GPU/CPU, machine learning, statistics, open source, image/volume registration, 3D reconstruction and rendering, epipolar geometry, optical calibration, 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++11 (OpenCV, Ceres, Boost, Eigen), CUDA, Assembly

High-level programming Python (NumPy, PyTorch, TensorFlow, Jupyter), MATLAB (statistical and ML toolbox)

**Softwares** SLURM, Git, Docker, Kubernetes, Visual Studio 2017, LTFX, Blender, 3D slicer

**Operating systems** Ubuntu 18.04, Windows 10

Languages French (mother tongue), Polish (fluent), English (professional, TOEIC 925), Spanish (basics) and Arabic (basics)

# Work Experience \_\_

### SIMEXP lab, CRIUGM - University of Montreal (UdeM)

DATA SCIENCE ENGINEER: ACADEMIC RESEARCH

• Software tools for neuroimaging research. https://github.com/SIMEXP

HPC Scalable fMRI preprocessing and quality-control on BIDS datasets for CCNA (fMRIPrep, SLURM, Datalad)

fMRIPrep Long-term Support and reproducibility testing (Datalad, SLURM)

• Machine learning for applied neuroimaging research.

<sup>1</sup> Fast and accurate fMRI registration with quaternions using convolutional neural network (Tensorflow)

- <sup>2</sup> Intel collaboration on CPU and GPU HPC distributed training for brain-state annotation (Horovod, SLURM)
- <sup>3</sup> Graph convolution network and feature visualization for brain-state annotation (PyTorch, Tensorflow)
- CONP-Neurolibre: 4 open and interactive neuroscience notebooks on the cloud. https://binder.comp.cloud/ Server administrator for the McGill Kubernetes cluster (Binderhub, openstack, terraform, Docker)
- Communication (oral presentations, hackaton trainer, student support), open-science practices and contributions (Nilearn, Binderhub)
- Conferences attendance (MAIN 2018-19-20, OHBM 2019-20-21)

#### Dental Wings/Straumann Group, Digital Business Unit

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

Montréal (QC), CANADA

Montréal (QC), CANADA

Nov. 2018 - PRESENT

Dec. 2016 - Oct. 2018

• 3D reconstruction algorithms

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

Optical calibration (openCV, Ceres) and distorsion correction (Python)

Metrology reports and software documentation

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++, PLUS, SVN, CMake)
- <sup>5</sup> Master thesis: <sup>6</sup> Sensorless image reconstruction for ultrasound

Image registration from echographic sequence using speckle-decorrelation (C, GSL, Make)

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

• 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 MEX, C++, Eigen)

# **Relevant Projects**

- Co-funder of https://bitprobe.io/, bitcoin price forecasting using blockchain features (tensorflow).
- Computer science blog (jupyter notebooks, HTML, Markdown) https://ltetrel.github.io/.
- Home-made stream media server (jellyfin).
- Automatic toolbox to process SRT subtitles (synchronization, translation) from a movie (tensorflow, spleeter).
- Design of an autonomous robot's detection system (C, Altium) for an international amateur robotics contest (Eurobot).

McGill, ÉTS Montréal Montréal (OC), CANADA

• Registration of MRI and CT images using Gaussian Process interpolation with uncertainty.

2014 - 2016

- GPGPU and GPU architecture introduction, Sobel filtering development using CUDA (NPP) on Nvidia GTX.
- Automatic classification and prediction models for early Parkinson disease. Features extracted from SPECT nuclear images of patient's brain.

# Volunteer Experience \_\_\_\_\_

**Hacking Health Montreal** Montréal (QC), CANADA

**EVENT VOLUNTEER** 

Oct. 2016 - Dec. 2016

• Promote innovations between health and science. Helped the organization of HIP Ottawa 2016 in CHEO-OCTC.

**Big Band ÉTS** Montréal (QC), CANADA

**EVENT COORDINATOR AND GUITARIST** 

Sept. 2015 - Aug. 2016

#### **YES (Young Employees Society) Thales**

Limours, FRANCE Feb. 2014 - Aug. 2014

• Young professional events. Thales trainees forum day.

ClubElek (Lyon INSA) Lyon, FRANCE

BEGINNER TEAM MANAGER

Sept. 2012 - Jun. 2013

· Coordinator assistant for InnoRobo Lyon 2013.

**IUT Lyon 1** 

Lvon, FRANCE

FREE TUTORING IN MATHEMATICS Sep. 2010 - Jun. 2012

# Publications, Conferences & Awards\_

Jun, 2021 <b>OHBM,</b> <sup>1</sup> Fast and accurate EPI spatial normalization using convolutional neural network (poster 2325)	Online
May, 2021 <b>Neurolmage</b> , 3 https://www.sciencedirect.com/science/article/pii/S1053811921001245	Online

Online

Jun, 2020 OHBM, <sup>4</sup> NeuroLibre: A cloud-based and curated repository for Jupyter Notebooks in neurosci. (poster 1902)

Montréal (QC), CANADA

Feb, 2020 Courtois Neuromod event, <sup>2</sup> Benchmarking 3D-CNN models for brain decoding on CPU servers.

Salt Lake city (UT), USA

Jun, 2018 CVPR, Promoting computer vision research for Staumann.

Nov, 2017 Agile Tour, Training for agile development.

Montréal (QC), CANADA

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

Montréal (QC), CANADA Athens, GREECE

Oct, 2016 MICCAI, 6 https://link.springer.com/chapter/10.1007/978-3-319-47157-0\_25

Montréal (QC), CANADA

Aug, 2016 Master thesis, 5 https://espace.etsmtl.ca/id/eprint/1753/

Montréal (QC), CANADA

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).

Lyon, FRANCE

May, 2013 Eurobot (qualification phase), International robotic contest with autonomous robots.

La Ferté B., FRANCE

## nterests\_

Travels Europe (France, Poland, England, Spain, Germany, Greece, Switzerland), USA (UT, FL, CA, NV, NY), Canada (QC, ON, BC), Asia (Thailand)

**Hobbies** IT (video games, computer vision, blockchain), politics, reading books (fantasy, SF), playing music (rock, jazz)

Sports Weight training, ski, salsa dance