



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

fMRI, 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 (include McGill course)

M. A. Sc. in Electrical Engineering, graduated with honors, GPA: 4.1/4.3

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, tensorflow, jupyter), MATLAB (statistical and ml toolbox)

Softwares Docker, git, Kubernetes, Visual Studio 2017, Binderhub, LTFX, Blender, 3D slicer

**Operating systems** Ubuntu 18.04, Windows 10

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

# Work Experience\_

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

DATA SCIENTIST (\*): ACADEMIC RESEARCH

Deep learning methods for applied neuroimaging research

Brain-state annotation: CPU/GPU distributed training on HPC (Horovod, SLURM) and feature visualization (tensorflow).

fMRI preprocessing: 3D unsupervised registration via a derivable spatial transformer network (tensorflow).

CONP-Neurolibre: open and interactive neuroscience notebooks on the cloud

Server admin for a kubernetes cluster (binderhub, openstack, Docker)

Reviewer for the neurolibre submissions and community support (github)

- Communication (oral presentations, workshop trainer), and open-source contributions (nilearn, Binderhub)
- Conferences attendance (MAIN 2018/2019, OHBM 2019/2020).

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

Software Developer (\*): 3D solutions for digital dentistry.

Montréal (QC), CANADA

Montréal (QC), CANADA

Nov. 2018 - PRESENT

Dec. 2016 - Oct. 2018

 $\bullet \ \ \text{Algorithms for optical calibration, 3D scanning/reconstruction, dental metrology, with state of the art technology.}$ 

Prototyping in Python (Numpy, plotly, jupyter notebooks)

Agile development in C++ (OpenCV, Ceres, Eigen, Boost)

Building and versioning (VS 2017, Git)

- Conception of a virtual scanner for hardware/software experimentation and validation.
- Camera (and other devices) hardware validation. CMOS and camera integration.
- · 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

 $Research \ assistant \ \textbf{(*)}: Graph-based \ estimation \ of \ probe \ trajectory \ for \ sensorless \ freehand \ 3D \ US.$ 

• Calibration of optical and electromagnetic probes for freehand 3D US.

Development in C++ (PLUS, SVN, CMake)

• Image registration from echographic sequence using speckle-decorrelation. Trajectory estimation by a directed graph with uncertainty (gaussian process regression and Lie Algebra). https://link.springer.com/chapter/10.1007/978-3-319-47157-0\_25

 $Programming\ in\ C/C++\ (GSL,OpenCV,Boost,Eigen),\ compilation\ under\ GNU/Linux\ (make)$ 

Quantitative (Friedman and Kolmogorov–Smirnov test) and qualitative analysis in MATLAB

• Poster presentation at Colloque REPARTI 2016. Accepted paper for MICCAI/MLMI 2016 conference.

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

- Track initialization in cartesian coordinates with range measurements, using a custom non-linear filter and statistical methods.
  Implementation on MATLAB.
- · Validation on aircraft records.

Validation on MATLAB (MEX function) and C++ (Eigen).

# **Relevant Projects**

- Blog about computer science (jupyter notebooks, HTML, Markdown) https://ltetrel.github.io/.
- Home-made stream media server (jellyfin).
- Automatic tool to re-synchronize SRT subtitles 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 (QC), 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

MEMBER

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**

Lyon, FRANCE

FREE TUTORING IN MATHEMATICS

Sep. 2010 - Jun. 2012

# Conferences & Awards\_

Jun, 2019	OHBM 2019,	Neurolibre promotion.	

Rome, IT

Dec, 2018 MAIN 2018, Courtois Neuromod project supporting.

Montréal (QC), CANADA

Jun, 2018 **CVPR 2018**, Attendance to promote computer vision research for Staumann.

Salt Lake city (UT), USA

Nov, 2017 **Agile Tour 2017**, Training for agile development.

Montréal (QC), CANADA Montréal (QC), CANADA

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

Athons CDEEC

Oct, 2016 **MICCAI 2016**, Poster presentation of thesis work.

Athens, GREECE

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

Montréal (QC), CANADA Lyon, FRANCE

Aug, 2014 **Grant**, Explora'sup: regional merit scholarship for undergraduate students (2.000 EUR).

Lyon, FRANCE

Mar, 2013 InnoRobo 2013, Volunteer work as an event coordinator.

La Ferté B., FRANCE

May, 2013 **Qualification phase**, Eurobot: international robotic contest with autonomous robots.

### 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