#### Online version:





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**Data scientist** (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** C++11 (OpenCV, Ceres, Boost, Eigen), bash, CUDA, Assembly

High-level programming Python (numpy, tensorflow/keras, jupyter, multiprocessing), MATLAB (statistical and ml toolbox)

**Softwares** Docker, git, Visual Studio 2017, Binderhub, ŁTFX, Blender, 3D slicer, cMake

**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

SOFTWARE DEVELOPER (\*): ACADEMIC RESEARCH

Applied neuroimaging research

Open-source development in Python (tensorflow/keras, Docker) and community support (github)

Deep learning for fMRI preprocessing (3D registration) and feature visualization from brain-state annotation CPU-HPC distributed (intelMPI) and GPU training

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

Server admin (binderhub, k8s, Docker)

Reviewer for the neurolibre submissions

• Conferences attendance (MAIN 2018/2019, OHBM 2019), workshop trainer.

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

COMPUTER VISION SCIENTIST (\*): 3D SOLUTIONS FOR DIGITAL DENTISTRY.

· 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).

## RESEARCH ASSISTANT (\*): 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.

Montréal (QC), CANADA

Nov. 2018 - PRESENT

Montréal (QC), CANADA

Montréal (QC), CANADA

Jan. 2015 - Nov. 2016

Dec. 2016 - Oct. 2018

LATIS, ÉTS Montréal

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. Implementation on MATLAB.
- · Validation on aircraft records.

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

# **Relevant Projects**

- Blog about computer science (jupyter notebooks, HTML). https://ltetrel.github.io/.
- Stock market indicator analysis for best investment (Matlab, TensorFlow).
- Design of an autonomous robot's detection system for an international competition. Programming (C) and PCB design (Altium).

McGill, ÉTS Montréal Montréal (OC), CANADA

SHOOL PROJECTS

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

Lyon INSA Lyon, FRANCE

SHOOL PROJECT MANAGER: BUSINESS CREATION SIMULATION FOR ELECTRONIC SHOES.

Sept. 2012 - Jun. 2013

Sept. 2015 - Aug. 2016

Sept. 2012 - Jun. 2013

2014 - 2016

• Team management of 10 people with establishment of project plan, functional analysis and marketing mix.

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

**EVENT COORDINATOR AND GUITARIST** 

**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 (OC), CANADA

**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 • Conception of an autonomous robot. Coordinator assistant for InnoRobo Lyon 2013.

**IUT Lvon 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 (OC), CANADA

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

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

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. Lyon, FRANCE

May, 2013 Qualification phase, Eurobot: 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