# Machine Learning Scientist Data Processing - Data Visualization - Data Analysis

Etienne de MONTALIVET



# **Experience**

## Research Engineer at CEA (DRT-LETI-Clinatec)

Al research on epilepsy forecasting for closed loop neuromodulation by focal cooling

June 2021 - Now

- Process, visualize and analyze intracranial human brain signals from Epilepsiae database
- Design, develop and optimize soa and novel algorithms adapted to seizure forecasting
- Develop and optimize pipelines for large amount of data (RAM>300Go) using unix clusters

#### AI R&D Consulting Engineer at Inventhys

Annecy

Grenoble

Embedded Machine/Deep Learning

Aug 2018 - June 2021

- Design, develop and implement machine learning solutions on STM32 micro-controllers (Edge AI)
- Conduct R&D on state-of-the-art algorithms including anomaly detection, predictive maintenance, object detection, classification,...
- Mentor a team of 5 people on an AI research project for 1 year
- Train industrial chief innovation officers in a 1-day Machine Learning workshop

#### R&D Engineer at ISIR (Sorbonne Université)

Paris

Upper limb prosthesis control using AI

Nov 2015 - Aug 2018

- Decode (phantomlimb) movements from electro-physiological (EMG) and kinematic (IMU) signals
- Develop documented software librairies for prosthesis control and data analysis in C++
- Collect data from experiments in medical environment (IRR Nancy)
- Collaborate with neuroscientists, sociologists, clinicians on phantomlimb project

#### **Education**

#### **ENSTA** (Institut Polytechnique de Paris)

Paris

Major in Robotics and Embedded Systems

2011–2015

Sciences: Robotics, Statistics, Machine Learning, Computer Vision, Embedded Software

## Collège Stanislas

Paris

French Classes Préparatoires, Maths Sup - Maths Spé

2009–2011

#### Skills

- o Machine Learning: Statistics, Clustering, Neural Networks (CNN, AE, LSTM...), Decision Trees,...
- o Signal Processing: Filtering, Filter design, Wavelets, Cepstrum, ...
- o ML framework: sklearn, Tensorflow, PyTorch, scipy, mne, opencv, holoviews, Optuna,...
- o Programming Languages: (see my github)
  - Proficient in: Python, C, C++, unix command line operations
  - Experience with: Matlab, SQL, Web
- o Languages: French (native), English (fluent-), German (basic)
- o Soft: Adept of learning and sharing knowledge, enjoy being challenged, team worker

### **Academic References**

- o Nathanaël Jarrassé: Tenured CNRS Researcher in Robotics at ISIR jarrasse(at)isir.upmc.fr
- o Guillaume Morel: Professor and director at ISIR morel(at)isir.upmc.fr
- o Guillaume Charvet: Head of Medical Device Development Lab at CLINATEC | CEA-Leti guillaume.charvet(at)cea.fr

## **Hobbies**

- o History Lindy Hop Backpack travelling
- o Tennis Hiking Swimming Datascience stackexchange support

## **Publications**

#### Peer-reviewed journal articles (6).....

- 2 articles are in writing from my work at Clinatec
- M. Legrand, N. Jarrassé, <u>E. de Montalivet</u>, F. Richer, and G. Morel. Closing the loop between body compensations and upper-limb prosthetic movements: a feasibility study. *IEEE Transactions on Medical Robotics and Bionics*, 3:230–240, January 2021
- <u>E.</u> de Montalivet, K Bailly, A. Touillet, N. Martinet, J. Paysant, and N. Jarrassé. Guiding the training of users with a pattern similarity biofeedback to improve the performance of myoelectric pattern recognition. *IEEE in Transactions on Neural Systems & Rehabilitation Engineering*, 28(8):1–11, 2020
- M. Merad, E. de Montalivet, M. Legrand, E. Mastinu, M. Ortiz-Catalan, A. Touillet, N. Martinet, J. Paysant, A. Roby-Brami, and N. Jarrassé. Assessment of an automatic prosthetic elbow control strategy using residual limb motion for transhumeral amputated individuals with socket or osseointegrated prostheses. *IEEE Transactions on Medical Robotics and Bionics*, 2(1):38–49, 2020
- N. Jarrassé, E. de Montalivet, F. Richer, C. Nicol, A. Touillet, N. Martinet, J. Paysant, and J.B. De Graaf. Phantom-mobility-based prosthesis control in transhumeral amputees without surgical reinnervation: A preliminary study. Frontiers in bioengineering and biotechnology, 6:164, 2018
- M. Legrand, M. Merad, <u>E. de Montalivet</u>, A. Roby-Brami, and N. Jarrassé. Movement-based control for upper-limb prosthetics: Is the regression technique the key to a robust and accurate control? *Frontiers in neurorobotics*, 12:41, 2018
- M. Merad, <u>E. de Montalivet</u>, A. Touillet, N. Martinet, A. Roby-Brami, and N. Jarrassé. Can we achieve intuitive prosthetic elbow control based on healthy upper limb motor strategies? *Frontiers in neurorobotics*, 12:1, 2018

## Peer-reviewed conference articles (9)

- M. Legrand, E. de Montalivet, F. Richer, N. Jarrassé, and G. Morel. Reciprocal kinematic control: Using human-robot dual adaptation to control upper limb assistive devices. In *Proceedings of the Hamlyn Symposium on Medical Robotics*, page xx, 2019
- E. de Montalivet, K. Bailly, A. Touillet, N. Martinet, J. Paysant, and N. Jarrassé. An optimized visual biofeedback to train users in using prosthesis with pattern recognition myoelectric control. In 34th annual congress of the French Society of Physical Medicine and Reha bilitation (SOFMER), page xx, Bordeaux, 2019
- M. Merad, E. de Montalivet, M. Legrand, A. Touillet, Martinet N., J. Paysant, A. Roby-Brami, and N. Jarrassé.
   Improving the control of prostheses in arm amputees with approaches based on motor coordination. In Computer Methods in Biomechanics and Biomedical Engineering: Supplement for the International French Society of Biomechanics Conference, page xx, 2019
- N. Jarrassé, D. Müller, <u>E. de Montalivet</u>, F. Richer, M. Merad, A. Touillet, N. Martinet, and J. Paysant. A simple movement based control approach to ease the control of a myoelectric elbow prosthetics in transhumeral amputees.
   Annals of Physical and Rehabilitation Medicine, 61:e471, 2018
- M. Merad, <u>E. de Montalivet</u>, M. Lestoille, A. Touillet, N. Martinet, J. Paysant, A. Roby-Brami, and N. Jarrassé.
   Using the body kinematics to assess the utilization of transhumeral prostheses. *Annals of Physical and Rehabilitation Medicine*, 61:e469–e470, 2018
- M. Merad, <u>E. de Montalivet</u>, A. Touillet, M. Ortiz-Catalan, A. Roby-Brami, and N. Jarrassé. Pre-clinical assessment of an intuitive prosthetic elbow control strategy using residual limb motion with osseo-integrated patients. *Annals* of *Physical and Rehabilitation Medicine*, 60:e100–e101, 2017
- M. Merad, <u>E. de Montalivet</u>, A. Touillet, N. Martinet, A. Roby-Brami, and N. Jarrassé. Pre-clinical evaluation of a natural prosthetic elbow control strategy using residual limb motion and a model of healthy inter-joint coordinations. *Annals of Physical and Rehabilitation Medicine*, 60:e100, 2017
- M. Merad, A. de Montalivet, Eand Roby-Brami, and N. Jarrassé. Intuitive control of a prosthetic elbow. In Converging Clinical and Engineering Research on Neurorehabilitation II, pages 483–487. Springer, 2017
- M. Merad, E. de Montalivet, A. Roby-Brami, and N. Jarrassé. Intuitive prosthetic control using upper limb inter-joint coordinations and imu-based shoulder angles measurement: a pilot study. In 2016 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pages 5677–5682. IEEE, 2016