# Gnassounou Théo

Email: theo.gnassounou@inria.fr Mobile: +33686305750

## EXPERIENCE

## Inria Saclay, Mind team

Palaiseau, France

Machine learning PhD. Advisors: Alexandre Gramfort and Remi Flamary

September 2022 -current

- Multi-Domain adaptation for neurological based signals
- Improving method using domain adaptation
- Contributing to python library

## Polytechnique Montréal, Neuropoly

Montréal, Canada

Machine learning Internship applied to Neuroscience. Advisors: Julien Cohen-Adad

April 2022 –current

- Implement a model to detect Epileptic spike in M/EEG data
- Use of Brainstorm: software to process brain data
- Learning how toe process M/EEG data

## Inria Saclay, Parietal team

Palaiseau, France

Machine learning Internship. Advisors: Alexandre Gramfort and Remi Flamary

February 2021 –July 2021

- Solving the domain adaptation problem with optimal transport for sleep staging
- Use of different DA methods: DeepJDOT, DeepCoral, DAN, DANN, ADDA
- Contributing to braindecode library
- Learning more in-depth theory in optimal transport: Joint distributionally optimal transport, Unbalanced optimal transport

#### Centre Borelli, Ecole Normale Supérieure Paris Saclay

Paris, France

Machine learning Internship. Advisor: Laurent Oudre

September 2020 - January 2021

- Learning of multi-domain graphs with applications to neurosciences
- Use of python for optimisation problem
- Modeling with graph

#### Université de Montpellier

Montpellier, France

Deep Learning Internship. Advisor: Marc Chaumont

Summer 2020

- Trout Image Recognition using Deep Learning
- Use of libraries related to deep learning (Keras, tensorflow, pandas ...)
- Database manipulation

## Teaching Experience

#### Institut Polytechnique de Paris

Palaiseau, France

Signal processing practice course for M2 students

December 2023

- Advance signal processing practical lessons
- psd, denoising, stfft

#### Institut Charpak

Orsay, France

Teaching Internship

September 2019 - December 2019

- Discovery of an institute for undergraduate students in difficulty
- Help during practical courses and exercise courses

## Institut Polytechnique de Paris

Reading group for M2 students

Palaiseau, France April 2023 –June 2023

- Teaching course on different machine learning topics
- Python exercise
- Oral presentation

## **Publications**

- 1. T. Gnassounou, R. Flamary, A. Gramfort, Convolutional Monge Mapping Normalization for learning on biosignals, Neural Information Processing Systems (NeurIPS), 2023.
- 2. T. Gnassounou, P. Humbert and L. Oudre, "Adaptive subsampling of multidomain signals with product graphs", *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), September 2020*

## SCIENTIFIC CONTRIBUTION

- Serve as a reviewer for Neurips 2023
- Serve as a reviewer for ICLR 2023

## EDUCATION

## Ecole Normale Superieure Paris Saclay, Université Paris Saclay

Saclay, France

Master MVA: Mathematics for vision and machine learning

2021-2022

Convex Optimisation, Optimal Transport, Machine learning for time series, Mathematics for Neuroscience, Computational Statistics, Kernel methods

Master 1 E3A (électronique, électrotechnique, énergie et automatique) equivalent of the Master's degrees in electrical engineering

2019-2020

Signal Processing, Image Processing, Industrial Programming, Numerical Electronics

Saphire program, equivalent to a bachelor's degree in electrical engineering, mechanical engineering and civil engineering

2018-2019

#### SKILLS

- Python: Good knowledge, 8 years of use including.
- LateX: Good knowledge, 6 years of use.
- Git: Good knowledge, 3 years of use.
- C: Basic knowledge, 2 years of use during my studies.
- Matlab: Good knowledge, 2 years of use during my studies & 6 months during an internship.
- Brainstorm: Good knowledge, 6 months during an internship.

#### LANGUAGES

French: Native English: Advanced

- **IELTS:** 7.5/9

## REFERENCE

 $\begin{tabular}{ll} \bf Alexandre \ Gramfort: Senior \ research \ scientist \ (DR, HDR) \ at \ Inria \ in \ the \ Parietal \ Team \ alexandre.gramfort@inria.fr \end{tabular}$ 

**Rémi Flamary**: Assistant Professor at CMAP Laboratory from École Polytechnique remi.flamary@polytechnique.edu

**Laurent Oudre** : Professor at Ecole Normale Supérieure Paris-Saclay in the Centre Borelli laurent.oudre@ens-paris-saclay.fr