

Type d'offre : Offre en laboratoire

Date de publication : 14.12.23

IBISC/CHSF/GE Healthcare

Challenging quality assessment in medical imaging with sober newtorks. Application to MRI for stroke diagnosis.

Informations générales

Type de contrat : Stage

Durée du contrat : 6 mois

Contact :

[Vincent Vigneron](#)

[Blaise Hanczar](#)

Date de prise de poste : jeu 01/02/2024 - 12:00

Métier : Technicien

Thématique : Analyse et traitement d'images

IBISC/CHSF/GE Healthcare :

Le **Laboratoire IBISC** (Informatique, Bioinformatique, Systèmes Complexes EA 4526) est un laboratoire de l'Université d'Évry Paris-Saclay structuré en quatre équipes de recherche : AROBAS, COSMO, IRA2 et SIAM. Une particularité du laboratoire est sa recherche pluridisciplinaire ainsi que sa localisation sur deux sites de l'université : IBGBI et PELVOUX. Cette spécificité est également renforcée par son rattachement à deux UFRs scientifiques distinctes : l'UFR Sciences Fondamentales et Applications (SFA) et l'UFR Science et Technologie (ST). Le laboratoire IBISC développe résolument une stratégie de collaboration et de valorisation de la recherche avec l'industrie ainsi qu'une stratégie de recherche ouverte à l'international. En 2023, le laboratoire IBISC a accueilli 23% du personnel enseignant et de recherche de l'UEVE qui porte plusieurs responsabilités aussi bien à l'université d'Évry (LMD, UFRs, IUT, VPs) qu'à l'université de Paris-Saclay (Graduate schools en Informatique et Sciences du Numérique (ISN) et en Sciences de l'Ingénierie et des Systèmes (SIS)).

Le **Centre Hospitalier Sud Francilien** (CHSF) assure la couverture sanitaire de 600 000 habitants de la grande couronne, et la formation initiale et continue des professionnels de santé. Le groupement hospitalier Sud Francilien se structure autour de l'hôpital Sud Francilien d'une capacité d'un millier de lits et de places à la jonction de Corbeil-Essonnes et d'Évry, d'un Établissement d'Hébergement pour Personnes Agées Dépendantes (EHPAD) de 84 lits, d'unités d'accueil de jour en psychiatrie et en psychiatrie infanto-juvénile implantées en ville (Hôpitaux de jour, Centres Médico-Psychologiques et Centres d'Accueil Thérapeutiques à Temps Partiel), de deux services de médecine pénitentiaire assurant la prise en charge médicale, psychologique et psychiatrique des détenus de la Maison d'Arrêt de Fleury-Mérogis. Il assure également la formation initiale et continue de professionnels de santé dans ses quatre instituts de formation.

GE Healthcare est l'un des leaders mondiaux de la fabrication d'équipements d'imagerie médicale. Présent en France depuis 1987, il emploie aujourd'hui 2800

collaborateurs, dont 600 ingénieurs R&D dans son site d'excellence internationale à Buc dans les Yvelines. GE Healthcare a noué de solides partenariats de recherche avec des PME et des centres de recherche français pour développer des technologies et des services médicaux révolutionnaires qui ouvrent une nouvelle ère pour les soins apportés aux patients.

Détail de l'offre (poste, mission, profil) :

Contexte et objectifs

- Basic AI and Data Science : statistical training in big dimensions
 - Specialized ML and AI : signal, image, vision
 - Application domain : precision medicine, imagery by MR
 - Mots-clés : deep learning, imagerie multi-modale, tensor decomposition, machine learning, deep tech, neuroimaging, precision medicine, stroke
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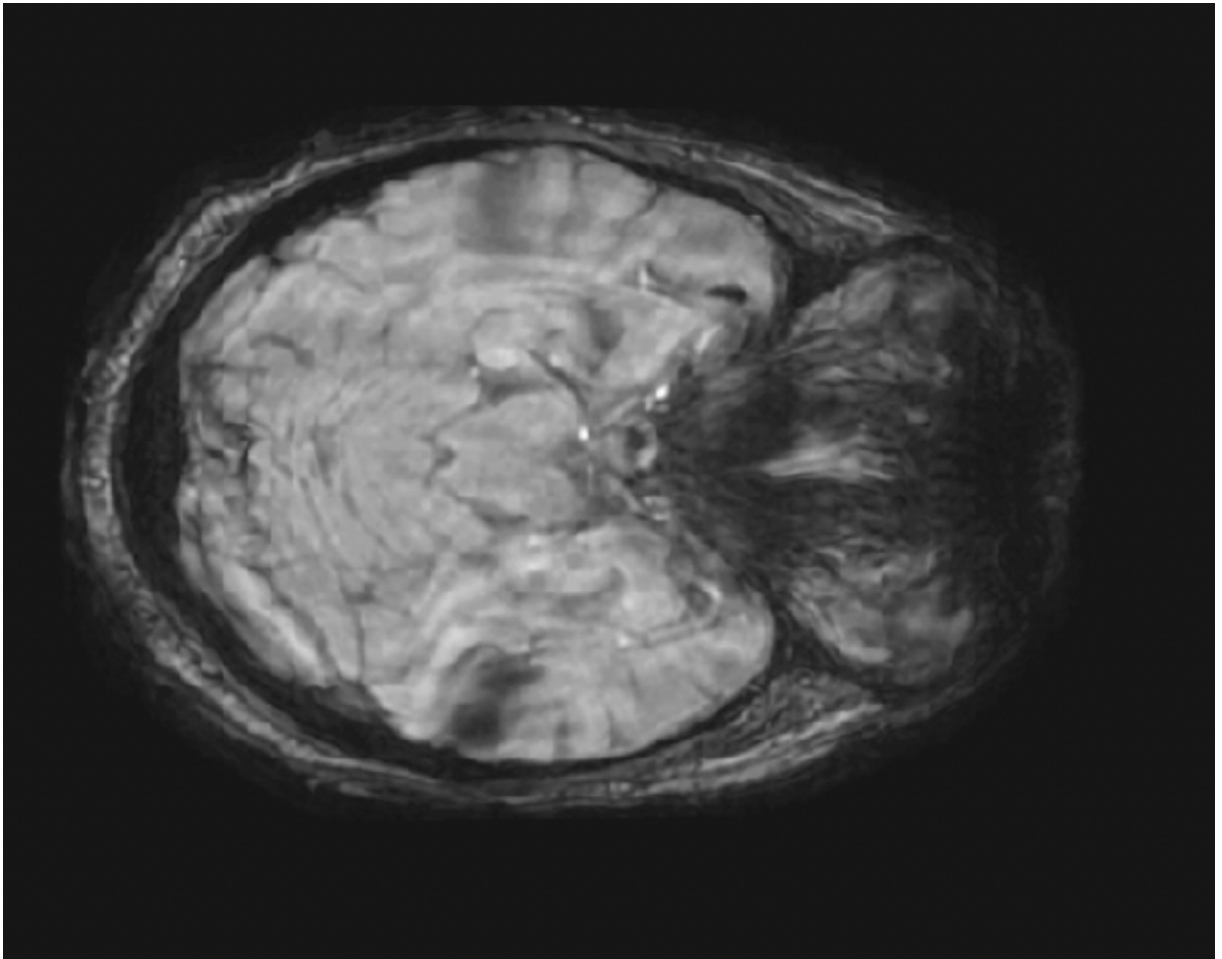
Context and objectives

Popular deep learning algorithms such as ChatGPT3.5 are largely based on the Transformer method which relies on an huge number of parameters. Such method require extremely expensive computing power to train, and above all, a quantity of learning data which is counted in millions or billions of examples, two requirements totally inaccessible for the majority of specialized applications such as medical applications or niche markets. For several years, our laboratory has been focusing on a frugal approach to machine learning. Frugal encompass mainly the parsimonious use of learning parameters and of training samples. Automatic learning on tensor data is classically carried out by linear tensor decomposition, for example CPD/PARAFAC or Tucker [Sid17]. Recently, tensor representations have been integrated into neural networks and have enabled significant developments in deep learning, particularly in the field of images, by reducing the number of parameters to be estimated. To increase the identifiability and interpretability of deep neural models, constraints are added, for example non-negativity, classic in a matrix and tensor learning framework [Ko108]. In deep learning, variational autoencoders have been interpreted in a non-negative matrix factorization framework, but also as a CPD tensor factorization, and even non-negative Tucker [Mar22]. Autoencoders belong to the family of generative models. They make it possible to discover latent spaces by learning an automorphism $x=f(x)$. Their latent

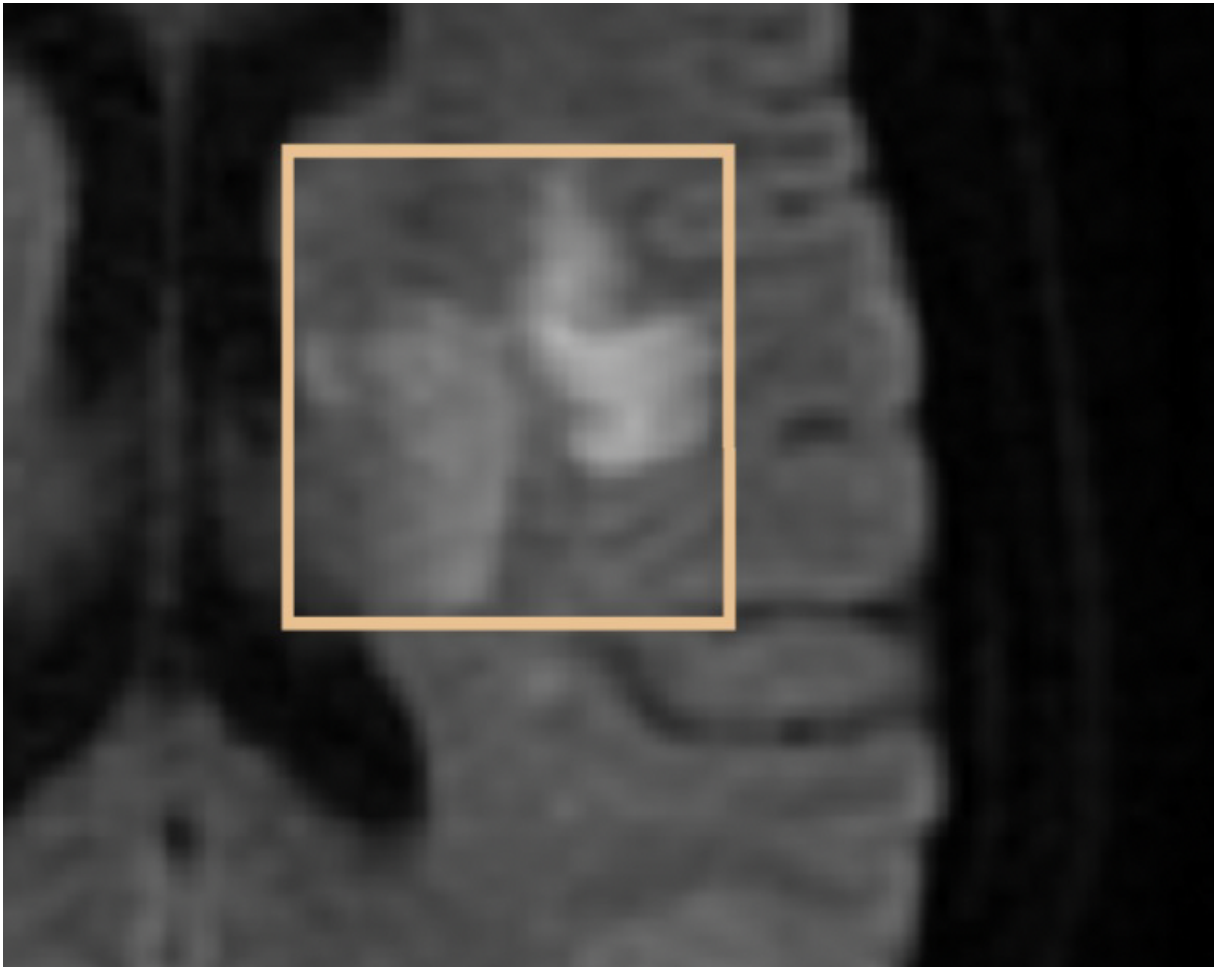
space can be structured in tensor form, which provides very good performance [Pan21]. It has been shown that this allows a compromise in terms of performance and interpretability, between a simple unconstrained autoencoder and a non-negative Tucker model, for different tasks (segmentation, pattern detection). However, this preliminary work leaves significant room for progress, and the properties of this type of hybrid model are still poorly understood.

The subject we are proposing is part of a long term research to create AI tools based on MRI imaging during the acute phase of brain stroke. In particular, we are working on an innovative frugal method to make the best use of information obtained through multimodal MRI, distinguishing inter-modal corroborative information from singular uni-modal information on each of the multimodal sequences of an MRI [Bra19, Kob19].

For this project, the intern will propose and develop a deep learning algorithm to identify redundant and unique information between modalities and make the best use of it. He will be supported in this task by an experienced research team. The method developed will be compared with state of the art multimodal fusion method already used in the team and apply for ischemic stroke that is caused by a blood clot (thrombus) that blocks a brain artery causing lack of oxygen brain tissue supplied by that artery (*Fig. 1*). MRI is the gold standard for eliminating non-vascular diagnoses because of its sensitivity and specificity in acute ischemia [Che17].



(a) Image de SWAN



(b) Lesion showing an intensity comparable to that of normal tissue

Figure 1

(a) Visualization of a lesion on a diffusion MRI showing the different stages of development. Most publications deal only with well-developed lesions that take advantage of high intensity boundaries (2b) For the hyperacute phase, weak or zero borders and low intensities complicate the task of segmentation. The objectives are to validate the results on a large patient database from the CHSF.

First of all, we will establish a benchmark of the different approaches. Then we will modify the constraints which structure the tensor decomposition in an auto-encoder/Tucker decomposition type model. We will evaluate and compare the characteristics of several architectures for the autoencoder. The proposed algorithms will be tested on data from several application fields currently examined in our laboratory.

Expected performance criteria [Dic45]

Evaluating the new procedure against a referenced procedure raises many methodological difficulties. The expected performance indicators are :

1. The repeatability of the (deterministic) segmentation process in a degraded situation or not ;
 2. The efficiency of the tool to be tested on a ground truth basis and quantified with DICE [3] to measure performance in segmentation ;
 3. A speed of execution of a few minutes.
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Poursuite en thèse

This work could continue in thesis (1) by comparing the performances of the representation in the temporal, time-frequency, time-scale domains (2) by applying these tensor decompositions on Boltzmann machines (DB networks and diffusion model) (3) by studying the influence of the network structure of the underlying phenomenon on the signal representation. Industrial collaborations are possible.

References

[Kol08] Kolda, Bader, « *Tensor decompositions and applications* », in: *SIAM review* 51.3 (2009), pp. 455–500.

[Sid17] Sidiropoulos et al. « *Tensor Decomposition for Signal Processing and Machine Learning* » *IEEE Transactions on Signal Processing*, 2017.

[Pan21] Panagakis et al. « *Tensor Methods in Computer Vision and Deep Learning* » *Proceedings of the IEEE*, <https://doi.org/10.1109/JPROC.2021.3074329>

[Mar22] Marmoret, « *Unsupervised Machine Learning Paradigms for the Representation of Music Similarity and Structure* », thèse IMT Atlantique, 2022.

[Bra19] Ikram Brahim, Dominique Fourer, Vincent Vigneron, and Hichem Maaref. *Deep Learning Methods for MRI Brain Tumor Segmentation: a comparative study*. In *9th IEEE International Conference on Image Processing Theory, Tools and Applications (IPTA 2019)*, Istanbul, Turkey, November 2019.

[Che17] Liang Chen, Paul Bentley, and Daniel Rueckert. Fully automatic acute ischemic lesion segmentation in DWI using convolutional neural networks. *NeuroImage: Clinical*, 15:633 – 643, 2017.

[Dic45] Lee R. Dice. Measures of the amount of ecologic association between species. *Ecology*, 26(3):297– 302, 1945.

[Kob19] J Kobold, V Vigneron, H Maaref, M Aghasaryan, C Alecu, N Chausson, Y L’hermitte, D. Smadja, and E. Läng. Stroke Thrombus Segmentation on SWAN with MultiDirectional U-Nets. In *9th IEEE International Conference on Image Processing Theory, Tools and Applications (IPTA 2019)*, Istanbul, Turkey, Nov 2019.

Profil et compétences recherchés

The recruited person will be in the 3rd year of engineering school or Master's. It will be able to understand and develop adaptive learning algorithms and to process medical dataset, index it and use it in an operational system to achieve the mission described above.

Programming skills: Python or C / C ++. A practice of Pytorch would be a plus.

The practice of French is not compulsory. His(her) English is fluent. The work will be carried out at the IBISC Laboratory located on the Evry campus of the UPSaclay. IBISC develops multidisciplinary, theoretical and applied research in the field of information sciences and engineering, with a strong orientation towards health applications. The selected candidate will have the chance to work in an interdisciplinary team and with a consortium of data scientists and clinicians from the CHSF. The project is multidisciplinary, at the interface of machine learning, computer science and medicine.

Scientific and material conditions

The student will be supervised by Vincent Vigneron and Sofia Vargas, from the IBISC laboratory (Univ Évry, Université Paris-Saclay). All master machine learning, signal and image processing.

Remuneration: €3600/6 months

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URL de l'offre :

<https://www.dataia.eu/sites/default/files/23-11-09sujet-stage-GE-H.pdf>

Lien vers l'offre sur le site dataia.eu :<https://da-cor-dev.peppercube.org/node/827>