**2018-00604 - PhD Position: Semantic segmentation with minimal supervision**

**Type de contrat:** CDD de la fonction publique  
**Niveau de diplôme exigé:** Bac + 5 ou équivalent  
**Fonction:** Doctorant  
**Niveau d'expérience souhaité:** Jusqu'à 3 ans

**A propos du centre ou de la direction fonctionnelle**

The Inria Rennes - Bretagne Atlantique Centre is one of Inria's eight centres and has more than thirty research teams. The Inria Center is a major and recognized player in the field of digital sciences. It is at the heart of a rich R&D and innovation ecosystem: highly innovative PMEs, large industrial groups, competitiveness clusters, research and higher education players, laboratories of excellence, technological research institute, etc.

**Team presentation:** [https://www.inria.fr/en/teams/linkmedia](https://www.inria.fr/en/teams/linkmedia)

The challenge that multimedia faces today is that of context awareness, i.e., describing documents in the context in which they appear (context of a collection, social context, etc.). Following this line of thought, the seminal idea of LinkMedia is that of content-based media linking with the ultimate goal of enabling better multimedia applications and new innovative services. Taking a content-based perspective, we seek to create explicit links at different levels to better reflect the context: links at the signal level, e.g., with repeating patterns; links at a semantic level, e.g., to follow topics or stories; links at a paradigmatic level, e.g., to have further details or comments on a topic. LinkMedia investigates a number of key issues related to multimedia collections with explicit links: Can we discover what characterizes a collection and makes its coherence? Are there repeating motifs that create natural links and which deserve characterization and semantic interpretation? How to explicitly create links from pairwise distances? What structure should a linked collection have? How do we explain the semantic of a link? How explicit links can be used to improve information retrieval? To improve user experience? Addressing such questions, our goal is to lay down scientific foundations for collection structuring by means of explicit links and to study new usages and content processing techniques induced by structured context-aware collections.

**Contexte et atouts du poste**

The PhD will be supervised by Dr Miaojing Shi and Dr Yannis Avrithis. Work will be carried out within Inria team LinkMedia. The team specializes in multimedia content processing for analytics, gathering specialists from different fields: natural language processing, image processing and computer vision, data mining, databases.

**Mission confiée**

The goal of this PhD is to study semantic segmentation in images or video with minimal supervision. This task will be placed into a setting where only image-level annotation is provided [KL16]. To begin, additional supervision such as clicks [BRF16], strokes [VC17], or bounding boxes [RPK17] may also be assumed. Towards the end of the PhD, the student is expected to work with datasets of mixed levels of supervision, including a harder, semi-supervised setting where there are only a few image-level labels as well as a large amount of unlabeled images.

Several ideas can be investigated in the context of deep learning. For instance, generative adversarial learning can be employed to either augment the dataset [SSS17] or bridge the predicted segmentations with their ground truth [LCC16]. Recurrent neural networks (RNN) can be applied to video segmentation in particular to localize and segment semantic parts across nearby frames [TAS17]. On unstructured image datasets, ideas like deep metric learning [FWR17] and random-walk label propagation [VC17] can be extended across pairs or groups of images. Cross-category transfer learning [XWL18] can be a further extension.
Keywords:
semantic segmentation, minimal supervision, deep architectures, adversarial learning, recurrent networks, metric learning

References:

Principales activités
Not applicable.

Compétences
The candidate should ideally have a degree in Computer Science, Applied Mathematics or Electrical Engineering; solid mathematical background and programming skills; fluency in English language; preferably, prior experience in computer vision, machine learning or data mining.

Avantages sociaux
- Subsidised catering service
- Partially-reimbursed public transport
- Social security
- Sports facilities

Rémunération
Gross salary: 2653 euros

Informations générales
- **Thème/Domaine**: Vision, perception et interprétation multimedia
  Calcul Scientifique (BAP E)
- **Ville**: Rennes
- **Centre Inria**: CRI Rennes - Bretagne Atlantique
- **Date de prise de fonction souhaitée**: 01-09-2018
- **Durée de contrat**: 3 ans
- **Date limite pour postuler**: 25-04-2018

Contacts
Equipe Inria: LINKMEDIA
Recruteur: Shi Miaojing/ miaojing.shi@inria.fr

Conditions pour postuler

Thank you to send us these documents by applying online:

- updated CV
- cover letter
- letters of recommendation eventually
- degree transcripts

More informations: miaojing.shi@inria.fr

Sécurité défense:
Ce poste est susceptible d'être affecté dans une zone à régime restrictif (ZRR), telle que définie dans le décret n°2011-1425 relatif à la protection du potentiel scientifique et technique de la nation (PPST). L'autorisation d'accès à une zone est délivrée par le chef d'établissement, après avis ministériel favorable, tel que défini dans l'arrêté du 03 juillet 2012, relatif à la PPST. Un avis ministériel défavorable pour un poste affecté dans une ZRR aurait pour conséquence l'annulation du recrutement.

Politique de recrutement:
Dans le cadre de sa politique diversité, tous les postes Inria sont accessibles aux personnes en situation de handicap.

Attention: Les candidatures doivent être déposées en ligne sur le site Inria. Le traitement des candidatures adressées par d'autres canaux n'est pas garanti.