INSA Rennes recruits
a Post-doctoral researcher / engineer in computer science

Optical Music Recognition System for Historical Orchestra Scores

IRISA - Intuidoc
IRISA is a joint research center for Informatics, including Robotics and Image and Signal Processing. 850 people, 40 teams, explore the world of digital sciences to find applications in healthcare, ecology-environment, cyber-security, transportation, multimedia, and industry... INSA Rennes is one of the 8 trustees of IRISA.
The Intuidoc team (https://www.irisa.fr/intuidoc) conducts researches on the topic of document image recognition. Since many years, the team proposes a system, called DMOS-PI method, for document structure analysis of documents. This DMOS-PI method is used for document recognition, or field extraction in archive documents, handwritten contents damaged documents (musical scores, archives, newspapers, letters, electronic schema, ...).

Collabscore project
Collabscore is a project founded by ANR (French Research National Agency), led by the CNAM. The goal is to study ancient scores provided by the BNF (Bibliothèque National de France) and Royaumont foundation. Collabscore is a multidisciplinary project. The first task consists in improving OMR (Optical Music Recognition) results using learning techniques. The second action will focus on methods for automatic alignment of the scored score with other multimodal sources. The last one will set up demonstrators based on notated scores at two of the project partners, representative, in various ways, of institutions in charge of musical heritage collections (BnF and Fondation Royaumont). Intuidoc team focuses on the first task of musical score recognition.

Position to be filled
Position: Post-doctoral fellow / engineer
Time commitment: Full-time
Duration of the contract: Up to 32 months (October 1st 2021 – May 31st 2024)
Supervisors: Bertrand Coüasnon, Aurélie Lemaitre, Yann Souillard
Indicative salary: Up to €36 000 gross annual salary (according to experience), with social security benefits
Location: IRISA - Rennes

Missions
The post-doctoral/engineer fellow will work on the conception of a OMR system. Based on previous works of our research team [Coüasnon & Lemaitre 2017, Pacha et al. 2018], the goal of this position...
is to enrich an existing system (DMOS-PI) to get a complete OMR system for historical orchestra scores. The tasks are mainly:

- define a grammatical description of musical notation, using the existing DMOS-PI method;
- generate unsupervised data for training musical symbols recognizers;
- create a gradual mechanism for adapting the system to new partitions;
- integrate anomaly detection into the system.

Logical programming from grammars and languages is expected in this work. Machine Learning methods, especially Deep learning-based approaches, will be used to solve some of the tasks, as done in our previous works on music symbol detection [Choi et al. 2019, Choi et al. 2018].

Main Skills

PhD in computer science or Master degree
Experience in document recognition or statistical analysis.
Skills in grammars and languages and/or logical programming are nice-to-have, as well as knowledge of music notation.
Knowledge in deep learning with an experience with at least one library dedicated to deep learning (Keras, Tensorflow, Pytorch) are expected.

Contact

Candidates should contact via email: bertrand.couasnon@irisa.fr, aurelie.lemaitre@irisa.fr, yann.soullard@irisa.fr

References


