Campagne d'emplois Enseignants- Chercheurs 2013

Liste principale *
Liste complémentaire *

Classement :

<table>
<thead>
<tr>
<th>Corps</th>
<th>Maître de Conférences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article</td>
<td>NON</td>
</tr>
<tr>
<td>Chaire</td>
<td>27</td>
</tr>
</tbody>
</table>

Environnements Informatiques pour l'Apprentissage Humain

<table>
<thead>
<tr>
<th>Composante de rattachement enseignement</th>
<th>Faculty of Sciences and Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Department of Computer Sciences</td>
</tr>
</tbody>
</table>

| Laboratoire d'accueil : | UMR 5205 LIRIS |

TEACHING:
The person hired will join the teaching staff of the Computer Science “license” where s/he will teach algorithm and programming courses. S/he will also be involved in the “master 2” named Complementary Skills in Information Technology.

In the context of actions for success in license, the hired person will be responsible of a mission to help L1 and L2 teachers defining and providing self-assessment exercises to students of the Mathematics and Computer Sciences portal. These exercises will allow students to check their skills throughout the year. The candidate will be responsible for coordinating the deployment of the platform CLAIRE (http://www.projet-claire.fr) at the University Claude Bernard - Lyon 1. In addition the candidate will have to provide teachers with support for creating self-assessment exercises using the platform which is based on semi-automatic generation of exercises.

RESEARCH:
The person hired will join the SILEX group of the LIRIS Lab, and will reinforce the theme "Co-design of situated TELS." S/he must therefore have conducted research in the field of Technology for Human Learning. In the team, the candidate will work on the exploitation of interaction traces for providing assistance to ILE users: authors, tutors and learners. Experience in the fields of knowledge engineering and / or Human-Machine Interaction will be appreciated to ensure synergy with other areas of the team.

The person hired will help to develop and disseminate scientific visions of the team (partnership relations, project development, etc.).

Research contacts:
Pierre-Antoine Champin, head of the SILEX group,
Tel: +33 (0)4 72 44 82 40, email pierre-antoine.champin@liris.cnrs.fr
web (SILEX): http://liris.cnrs.fr/silex

Atilla Baskurt, Director of the LIRIS,
Tel: +33 (0)4 72 43 71 34, email atilla.baskurt@liris.cnrs.fr

Teaching contact:
Samir Akkouche, Head of the Computer Science Department,
Tel: +33 (0)4 72 44 83 67, email samir.akkouche@univ-lyon1.fr