RESEARCH
Dynamic knowledge engineering and traced experience
The hired person will join the SILEX team of the LIRIS laboratory. She/he will reinforce the research theme named "Dynamic knowledge engineering and traced experience." Therefore, she/he should have a research experience in the field of knowledge engineering. In the team, she/he will be involved in projects related to interactive knowledge discovery from interaction traces. She/he will focus on the modeling of user activity and the use of these models in different contexts. Among these contexts are the areas of Technology Enhanced Learning Systems and/or Human-Machine Interaction, in synergy with other research areas of the team. The hired person will help to develop and disseminate scientific visions of the team (partnership relations, project development, etc.).

Research contact
Tél : 04 72 44 82 40, mail : pierre-antoine.champin@liris.cnrs.fr

tél : 04 72 43 71 34, mail : atilla.baskurt@liris.cnrs.fr

TEACHING
The hired person will join the teaching team of the Computer Sciences License where she/he will teach algorithms and programming courses. The hired person will also be involved in the Computer Science Master, where she/he will teach Artificial Intelligence and Software Engineering courses.

Teaching contact
Stéphanie Jean-Daubias, Professeure responsable du Master 1
tél 04.72.43.16.35, mail : Stephanie.Jean-Daubias@liris.univ-lyon1.fr

Samir Akkouche, Directeur du département Informatique de la FST
tél : 04 72 44 83 67, mail : samir.akkouche@univ-lyon1.fr