Development of a computational system to determine ESCO competences associated to training offers

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Summary: The business sector currently faces a challenge in linking a training offer (by its title, description or objectives) to the skills acquired at the time of its completion, which is a barrier in the process of choosing job offers by workers and selecting candidates by companies. In order to fight this, the European Union recently made available a database containing the multilingual taxonomy of European qualifications, competences and occupations (ESCO) which aims to be the fundamental reference for professional integration and mobility within Europe.

> Therefore, the objective of this dissertation is to develop a computational system capable of processing the training offers' information coming from UA microcredentials and courses' Pedagogical Dossiers (DPUCs) and to map them

to ESCO competences.



Work done / results

- Better study of ESCO API detail how it works and how competences are returned
- Decide which LLM framework will be used should be free and open source
- Find a way to integrate the LLM programmatically with ESCO API



Future work / challenges

- Write the dissertation
- Do some tests with the LLM framework
- Test querying ESCO API after processing with LLM for different DPUCs and microcrendentials

