Planning Teams with Semantic Web Technologies

Susanne Richter (richter@zib.de)
Konrad-Zuse-Zentrum für
Informationstechnik Berlin
Unit Scientific Computing
Scientific Information Systems
Takustr. 7, 14195 Berlin
www.zib.de

Robert Tolksdorf (tolk@ag-nbi.de)
Freie Universität Berlin
Department of Mathematics
and Computer Science
AG Networked Information Systems
Königin-Luise-Str. 24/26, 14195 Berlin
www.ag-nbi.de

When planning teams for projects with specific goals, employees of a company have to group together so well, that all necessary knowledge for conquering the project's challenges are met within the member's skills. A tool that facilitates semantic web technologies can support the team recruiter, who is responsible for chosing the members of the team, in terms of finding the most efficient combinations of the company's employees based on their expertises.