

In the EU integrated project “JAST – Joint Action Science and Technology”, researchers from eight leading European research institutions located in five European member states are collaborating in developing jointly-acting autonomous systems that communicate and work intelligently on mutual tasks in dynamic unstructured environments. This is a goal that reaches beyond the traditional study of individual cognitive systems. More information is available on the project website at <http://www.jast-net.gr/>.

For work on this project, partner **Technische Universität München** (Germany) is offering a position for a

Computational Linguist / Computer Scientist

The tasks to be worked on include the integration of speech recognition and language processing with image processing, intelligent agent architectures, and system integration.

The job requires a sound theoretical background in semantics and pragmatics along with good programming skills (ideally in C++/Java and Prolog). The ideal candidate should have a university degree in computational linguistics, computer science, or mathematics. Applications are welcome from candidates at the post-doc or the Master’s level. For candidates without a doctoral degree, there is the possibility of pursuing a PhD degree in computer science. A good knowledge of spoken and written English is required, along with a disposition to spend time at other partner institutions.

For more information about the position you may contact **Dr. G. Schrott**, Technische Universität München, Department of Informatics, E-mail schrott@in.tum.de, Tel. **+49 89 289 18106**. You may also send your written application including your CV and other supporting material to schrott@in.tum.de before Apr. 30, 2006.