Software Development without Barriers

Project Is Aimed at Facilitating Work of Visually Impaired IT Experts – Development of Cooperation Tool for “Diverse Teams”

The demand for information technology experts is high – qualified applicants are wanted everywhere. The IT sector also offers good employment opportunities for instance in software development teams for persons with visual impairment. The Study Centre for the Visually Impaired (SZS) at Karlsruhe Institute of Technology (KIT) in cooperation with FZI Research Centre for Information Technology will now improve the access to software development within the project “Cooperate – New Paths of Cooperation for Diversity Teams in Software Development.”

The numerous jobs offered in the IT business and in particular in the field of software development might also improve employment perspectives of visually impaired persons. However, mainly standardized graphical description languages are used. “People with blindness or low vision depend on information in textual mode,” explains Dr. Karin Müller, who heads the Cooperate project at SZS. “Due to their highly visual part, conventional modeling languages, such as the Unified Modeling Language (UML), represent a big obstacle for...
these persons." Lacking accessible development software also ag-
gravates cooperation in diversity teams, i.e. teams consisting of
people with and without visual impairment. Currently pursued ap-
proaches are associated with high costs, as existing barriers are
overcome by a high personnel expenditure.

This is where the “Cooperate” project starts. In the next few years,
the experts will develop a cooperation tool for diversity teams. Work
will be financed by the compensation fund of the Federal Ministry of
Labor and Social Affairs (BMAS). This tool to be developed makes
available contents in both graphical and textual format and supports
various output modes, such as magnification, braille or audio output,
depending on the visual impairment. The objective is that every
team member, no matter with or without visual impairment, can work
in a convenient representation mode. The challenge associated with
the development of an accessible environment for diversity teams
consists in the correct and real-time updates of all representation
forms after changes. “If this requirement is met, persons without
visual impairment may also profit from alternatives to graphical pro-
cessing,” Dr. Henning Groenda, project manager at FZI, says.

The Cooperate project of FZI and SZS addresses persons working
on the development of IT systems and qualifying and training visually
impaired IT experts. In parallel to the cooperation tool, training
material for visually impaired software developers will be conceived.
“By creating the necessary structures, the project will contribute to
the successful integration of persons with visual impairment in the
labor market and to good cooperation with normal sighted persons,”
Karin Müller summarizes the project.

About the SZS:

The Study Centre for the Visually Impaired has been supporting and
advising students and prospective students with visual impairment in
all study courses offered at KIT for many years. Thereby, students
with blindness or low vision get the opportunity to study in a self-
determined and inclusive way at KIT and to find access to profes-
sional life. Together with the Chair of “Computer Systems for Visu-
ally Impaired Students”, the SZS conducts research on assistive tech-
nologies and on new ways of getting access to mathematics, inform-
matics, natural sciences, and engineering.
About the FZI:

The FZI Research Center for Information Technology at the Karlsruhe Institute of Technology is a non-profit institution for applied research in information technology and technology transfer. For 30 years, FZI has transferred latest scientific findings in information technology to companies and public institutions and qualified young people for careers in academics or business as well as self-employment. Scientists of the FZI Research Division Software Engineering contribute their expertise in the decoupling of technical and operational aspects of IT systems and the use of model-driven development techniques (MDSD) and domain-specific languages (DSL) to the project.

Karlsruhe Institute of Technology (KIT) is a public corporation pursuing the tasks of a Baden-Wuerttemberg state university and of a national research center of the Helmholtz Association. The KIT mission combines the three core tasks of research, higher education, and innovation. With about 9,400 employees and 24,500 students, KIT is one of the big institutions of research and higher education in natural sciences and engineering in Europe.

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