Research Fellow

With an opportunity towards tenured track position

Research Center for Informatics
Czech Technical University (CTU) in Prague

Who are we looking for
CTU in Prague opens a competitive call for applications for a research fellow position in the context of a recently awarded national center of excellence: Research Center for Informatics (RCI - http://rci.cvut.cz/).

About us
RCI is the center of scientific excellence in computer science and artificial intelligence that boosts and integrates internationally competitive research conducted at Czech Technical University. The goal of RCI is to foster collaboration between the experts in different fields of computer science, between fundamental scientists and application-driven researchers, but chiefly between the experienced, internationally recognised, senior scientists and graduate students, postdocs and young assistant professors. RCI aims at longer term sustainability of excellence computer science and artificial intelligence.

Research focus
Research at RCI is focused on artificial intelligence, multiagent systems, game theory, automated planning, computational robotics with applications to cybersecurity, next-generation transportation systems, intelligent manufacturing, computer vision, machine learning, bioinformatics, computer graphics, embedded security, theoretical computer science or high performance computing.

Candidate requirements
- Ph.D. in computer science
- demonstrable experience in research of AI
- good publication record
- good interpersonal as well as communication skills

Term of contract
The duration of the position is 24 months with possible extension.

Salary
The position will offer a competitive salary with respect to the costs and quality of life in Prague, one of the most exciting and cosmopolitan European capitals.

Location
Downtown Prague, Czech Republic.

Application
Please submit your structured CV, publication record (including the selection of three most impactful pieces of work by the applicant and detailed explanation of the respective impact) and a motivation letter to Mrs. Katarina Ťakušová at the following address: katarina.takusova@agents.fel.cvut.cz.