POSTDOCTORAL RESEARCHER
IN ARTIFICIAL INTELLIGENCE, MULTI-AGENT SIMULATIONS

Artificial Intelligence Center
Department of Computer Science
Czech Technical University in Prague

Who are we looking for
Artificial Intelligence Center run by prof. Michal Pěchouček seeks a postdoctoral researcher to perform research in the field of artificial intelligence. This is an open position, custom tailored to highly motivated, creative individuals, who are going to contribute to research projects in the domains of Multi-agent simulation. If interested, the candidate will be also invited to contribute to teaching.

Candidate requirements
The successful candidate is expected to have artificial intelligence or computer science background. The candidate is expected to design new and modify the existing algorithms and techniques and shall be ready to contribute to development and experimental evaluation of software prototypes of the investigated algorithms and techniques. The candidate’s application will be also evaluated on the basis of past publication activity and its impact. Presenting the research results and capability to compete with the state-of-the-art research community is an indispensable quality we are looking for. As the members of the center are passionate about AI applications, a positive attitude towards applicability of AI research is an advantage.

About us
The position is opened at one of the oldest technical universities, located in downtown Prague, in the department with strong research in artificial intelligence, multiagent systems, game theory, network security, automated planning and autonomous systems. The AI center is known for world class results in multiagent systems research, industrial relevance and a friendly environment composed of dynamic, motivated, team-oriented individuals. Join us!

Please submit your CV and a motivation letter to Mrs. Katarína Ťakušová at katarina.takusova@agents.fel.cvut.cz.