Ph.D. Positions

Description:

Foundational research in artificial intelligence, multiagent systems, game theory, automated planning, computational robotics with applications to cybersecurity, next generation transportation systems or intelligent manufacturing. We work on many R&D projects answering fundamental theoretical questions, designing state-of-art AI algorithms and implementing cutting-edge practical AI systems.

The start date is as soon as possible.

Funding:

The position is fully funded. Besides waiving/covering the tuition fees, the stipend + salary for a starting PhD student is above the average salary in Prague, offering comfortable living in one of the most vibrant and cosmopolitan capitals in EU.

Location:

Downtown Prague, Czech Republic

Team:

We are young and quickly growing research center at the oldest technical university in the region. We strive to reach artificial intelligence research results that are extraordinary thanks to their revolutionary nature, size, relevance and benefit to science and society.

We are looking for a new PhD student for our team, led by best researchers and academics. If you might be interested, contact us at katarina.takusova@fel.cvut.cz

The application should include:

- Structured Curriculum Vitae.
- Motivation letter