

# EXAI postdoc position openings #unitartucs 2024

Position:	Research Fellow of AI in education
Structural Unit:	LTAT Institute of Computer Science
Duties and responsibilities:	<ul style="list-style-type: none"><li>• Develop AI methods and solutions for the education domain in collaboration with the existing research group</li><li>• Publish research articles, engage in collaborations</li><li>• Supervision of students at all levels</li><li>• Participating in teaching, developing a teaching portfolio</li></ul>
See also job description:	<a href="https://adr.ut.ee/?page=pub_get_ttxt_dokv_file&amp;pid=88569118&amp;lang=eng&amp;u=20211122095924&amp;desktop=57835&amp;r_url=%2F%3Fpage%3Dpub_list_dynobj%26pid%3D%26tid%3D69329%26u%3D20211122095924">https://adr.ut.ee/?page=pub_get_ttxt_dokv_file&amp;pid=88569118&amp;lang=eng&amp;u=20211122095924&amp;desktop=57835&amp;r_url=%2F%3Fpage%3Dpub_list_dynobj%26pid%3D%26tid%3D69329%26u%3D20211122095924</a>
Starting time:	June 1, 2024, or subject to agreement.
Term of contract:	Fixed term of 2 years, with a possibility of extending up to 1 additional year.
Salary:	Competitive salary starting from 2300 euros (net income) per month.
See also UT salary rules:	<a href="https://adr.ut.ee/?page=pub_dynobj_file&amp;pid=89512199&amp;file_id=121443620&amp;desktop=0&amp;tid=1&amp;u=20211122111148">https://adr.ut.ee/?page=pub_dynobj_file&amp;pid=89512199&amp;file_id=121443620&amp;desktop=0&amp;tid=1&amp;u=20211122111148</a>
Required qualification:	PhD or an equivalent qualification
See also requirements for teaching and research staff:	<a href="https://adr.ut.ee/?page=pub_get_ttxt_dokv_file&amp;pid=88569118&amp;lang=eng&amp;u=20211122095924&amp;desktop=57835&amp;r_url=%2F%3Fpage%3Dpub_list_dynobj%26pid%3D%26tid%3D69329%26u%3D20211122095924">https://adr.ut.ee/?page=pub_get_ttxt_dokv_file&amp;pid=88569118&amp;lang=eng&amp;u=20211122095924&amp;desktop=57835&amp;r_url=%2F%3Fpage%3Dpub_list_dynobj%26pid%3D%26tid%3D69329%26u%3D20211122095924</a>
Required experience:	<ul style="list-style-type: none"><li>• PhD in computer science, psychology, artificial intelligence or related discipline;</li><li>• Good research and publication track record</li><li>• Experience in education is a bonus</li></ul>
Required language skills:	Excellent command of English.
Further information:	Further information can be provided by prof. Jaan Aru, <a href="mailto:jaan.aru@ut.ee">jaan.aru@ut.ee</a>