




Ruse Research University:

Scientific group:	3.1.4 DIGITAL, LAYERED, ENERGY-ASSISTED INNOVATIVE TECHNOLOGIES AND MODELS
Academic position and scientific degree:	Chief assistant, PhD
Name and surname:	Vasil Kozov
Researcher's category:	R2
Photo:	
Brief biographical information	Born on March 6, 1992, in Ruse, Bulgaria, is a software engineer specializing in C# web applications. Graduated from Ruse University and has over 8 years of experience in developing and supporting software and software infrastructure. Fascinated with AI, LLMs and their possible practical applications.
Main scientific achievements:	<p>Some of the most recent scientific publications that describe conducted experiments and scientific work:</p> <ol style="list-style-type: none"> Gamification in Software Engineering Education (10.23919/MIPRO.2019.8757200) Future of 3D Visualizing Technologies in Engineering Education (10.18421/TEM121-09) Augmenting Student Education Using the RealityScan Application for Generating 3D Content (10.23919/MIPRO57284.2023.10159773) Practical Application of AI and Large Language Models in Software Engineering Education (10.14569/IJACSA.2024.0150168) Improving Software Engineering Students' Creative Thinking and Motivation Using Practical Prototyping and Innovation Techniques (10.18421/TEM131-67) <p>Analyzing the Impact of a Structured LLM Workshop in Different Education Levels (10.3390/app14146280)</p>



Key scientific interests:	Practical application of large language models and artificial intelligence, developing web applications in C#, artificial intelligence in robotics
Contact details:	e-mail: vkozov@uni-ruse.bg phone number: +359 878 35 22 80



ФИНАНСИРАНО ОТ
ЕВРОПЕЙСКИЯ СЪЮЗ
NextGenerationEU



РУСЕНСКИ
УНИВЕРСИТЕТ



НАЦИОНАЛЕН ПЛАН
ЗА ВЪЗСТАНОВЯВАНЕ
И УСТОЙЧИВОСТ

Този документ е създаден по проект "Русенски изследователски университет", финансиран от Европейския съюз - NextGenerationEU, чрез Националния план за възстановяване и устойчивост на Република България, по договор BG-RRP-2.013-0001-C01, за изпълнение на инвестиции по Механизма за възстановяване и устойчивост за „Създаване на мрежа от изследователски висши училища в България - 2”, по стълб „Иновативна България“, Компонент 2 „Научни изследвания и иновации“, Инвестиция 1 (С2.11): „Програма за ускоряване на икономическото възстановяване и трансформация чрез научни изследвания и иновации“.