## Annex No. 2 to the Rules for Verifying Independent Preparation and Electronic Archiving of Diploma Theses

## STATEMENT OF AUTHOR OF THE BACHELOR'S/MASTER'S DIPLOMA THESIS/THESIS CHAPTERS\* Deep Reinforcement Learning: training intelligent agent to play game "Flappy Bird" with

titled	Deep Reini	orcement Learning: train	ıng intelligent agent	to play game F	iappy Bird with	
	Evolution S	trategy algorithm				
written k	by: Oleksandr Romanchenko					
supervis	sed by	dr. Jarosław Olejnicza	ak 			
	•	liability, I hereby ded	•			ı by
		the submitted dipleat obtaining a profe			subject to a	any
	ally, I cor Lelectroni	nfirm that this versi c version.	on of the diplor	na thesis is i	dentical with	the
	07.07.	2020		Ром	A anature)	
	(d	ate)		(author's si	anature)	

8

<sup>\*</sup> Apply as appropriate