

Report on part of state final examination Defence of bachelor's thesis

Academic year: 2023/2024

Student's name and surname: Student's ID:	Mkrtich Hovsepyan 76510513	
Type of the study programme: Study programme:	Bachelor's Computer Science with specialisation in Artificial Intelligence	
Study ID:	707874	
Title of the thesis: Thesis department:	Deep Learning Models for Product Mapping Department of Theoretical Computer Science and Mathematical Logic (205. • 32-KTIML)	
Language of the thesis: Language of defence: Advisor:	English English RNDr. Kateřina Macková	
Reviewer(s):	doc. Mgr. Martin Pilát, Ph.D.	
Date of defence: Attempt:	06.09.2024 Venue of defence: Praha regular	
Course of the examination:	The student presented his bachelor thesis in the form of a poster. Subsequently, the committee raised its questions regarding the possibility to use full embeddings instead of a single processed value in the model. The student answered the question. In the end, the commission agreed on the assessment with which the student was introduced.	
Result of defence:	excellent (1)	
Chair of the board:	Tůma Petr, prof. Ing., Dr.	
Committee members:	Fink Jiří, RNDr., Ph.D.	
	Majerech Vladan, Mgr., Dr.	
	Pilát Martin, doc. Mgr., Ph.D.	