



FACULTY
OF MATHEMATICS
AND PHYSICS
Charles University

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

Academic year: 2023/2024

Student's name and surname: Jelena Glišić
Student's ID: 49181000

Type of the study programme: Master's (post-Bachelor)
Study programme: Computer Science - Theoretical Computer Science
Study ID: 748899

Title of the thesis: Non-standard representations of Boolean functions for knowledge compilation
Thesis department: Department of Theoretical Computer Science and Mathematical Logic (205. • 32-KTIML)

Language of the thesis: English
Language of defence: English
Advisor: prof. RNDr. Ondřej Čepek, Ph.D.
Reviewer(s): RNDr. Petr Kučera, Ph.D.

Date of defence: 10.09.2024 **Venue of defence:** Praha
Attempt: regular

Course of the examination: The student initially presented the results of her work in the form of a presentation. Subsequently, the opinions of the leader and the opponent were read. Commission she raised questions which the student answered. Subsequently, the commission agreed on the assessment with which the student was introduced.

Result of defence: excellent (1)

Chair of the board: Koucký Michal, prof. Mgr., Ph.D.

Committee members: Bulín Jakub, RNDr., Ph.D.
Majerech Vladan, Mgr., Dr.