

Supervisor assessment of Bachelor's Thesis

Student: Slávka Samuel
Title: Tool for Test Run of Robotic Testing System (id 22976)
Supervisor: Peringer Petr, Dr. Ing., DITS FIT BUT

1. Assignment comments

The assignment is from YSoft company. The goal is to improve some aspects of their robotic testing system. The application created by this work allows so-called "dry run" of testing system without target hardware and robot attached. The results of dry runs can be used for test scenarios checking and optimization. I think, the assignment is of average complexity.

2. Literature usage

The student acquired all bibliographic sources from YSoft and various WWW pages.

3. Assignment activity, consultation, communication

Activity of the student was only slightly above average all the time. There were mostly e-mails we exchanged twice a month. The student activity increased before deadline. I expect there was more frequent communication with external consultant.

4. Assignment finalisation

The draft text of the report was reviewed by me ca 5 times in last two weeks before deadline, but I think the text needed yet more reviews. The student finished the text and delivered it on time, so I do not consider it too negative.

5. Publications, awards

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6. Total assessment

very good (B)

The student activity was slightly better than average. There were some problems due to COVID19 pandemic - especially the inaccessibility of robotic testing system hardware at YSoft company. Student solved the problems and finished the work successfully. I recommend resulting grade "*very good/B-*".

In Brno 24 June 2020

Peringer Petr, Dr. Ing.
supervisor