Marko Prelevikj

Trg Prekomorskih Brigad 11, 1000 Ljubljana, Slovenia

Study programme: Computer and information science, MAG

Enrollment number: 63130345

Committee for Student Affairs

Univerza v Ljubljani, Fakulteta za računalništvo in informatiko Večna pot 113, 1000 Ljubljana

The master's thesis topic proposal Candidate: Marko Prelevikj

I, Marko Prelevikj, a student of the 2nd cycle study programme at the Faculty of computer and information science, am submitting a thesis topic proposal to be considered by the Committee for Student Affairs with the following title:

Slovenian: Vodenje projektov na podlagi analize podatkov

English: Data Driven Project Management

This topic was already approved last year: NO

I declare that the mentor listed below have approved the submission of the thesis topic proposal described in the remainder of this document.

I would like to write the thesis in English with the following reason: I am a foreigner and more experienced with writing in English.

I propose the following mentor:

Jure Demšar, doc. dr. University of Ljubljana, Faculty of Computer and Information Science jure.demsar@fri.uni-lj.si

Ljubljana, 10. november 2019.

Proposal of the masters thesis topic

1 The narrow field of the thesis topic

English: agile project management, task workflow analysis

2 Keywords

English: agile project management, project management support tool, quantitative analysis

3 Detailed thesis proposal

Past approvements of the proposed thesis topic:

The proposed thesis has not been submitted nor approved in previous years.

3.1 Introduction and problem formulation

3.2 Related work

[1]

3.3 Expected contributions

The final outcome of the research is expected to be a $Project\ Management\ Support\ Tool\ (PMST)$ which offers targeted benefits to both project managers and developers which are not yet offered as such. PMST helps project managers in optimizing the enterprises' projects' workflows, identify the outliers within the organization, and identify possible unnoticed shifts of priorities. On the other hand, the PMST offers developers a tool for maximizing the productivity within their existing workflow.

3.4 Methodology

3.5 References

[1] L. Raymond, F. Bergeron, Project management information systems: An empirical study of their impact on project managers and project success, International Journal of Project Management 26 (2) (2008) 213 – 220. doi:https://doi.org/10.1016/j.ijproman.2007.06.002.

URL http://www.sciencedirect.com/science/article/pii/S0263786307000981