



**University of
Zurich^{UZH}**

Department of Informatics

Binzmühlestrasse 14
CH-8050 Zürich-Oerlikon
Switzerland

Prof. Dr. Harald C. Gall
Software Evolution and
Architecture Lab

Phone +41 44 635 43 35
Fax +41 44 635 68 09
gall@ifi.uzh.ch
<http://seal.ifi.uzh.ch>

Herr
Qasim Warraich
Längassstrasse 54
3012 Bern

Matrikel-Nr. 18-787-796
qasim.warraich@uzh.ch

January 4, 2022

Master's Thesis Specification

“Bash Tutor”

Introduction

The goals of this Master's thesis

Tasks

Paragraph.

Milestones

Deadline	What
Date	What

General thesis guidelines

The typical rules of academic work must be followed. In [1], Bernstein describes a number of guidelines which must be followed. At the end of the thesis, a final report has to be written. The report should clearly be organized, follow the usual academic report structure, and has to be written in English using our s.e.a.l. \LaTeX -template.

Since implementing software is also part of this thesis, state-of-the-art design, coding, and documentation standards for the software have to be obeyed.

Effective feedback can only be provided to the student if the thesis draft is handed in well before the final deadline!

The diploma thesis has to be concluded with a final presentation for the members of the Software Evolution and Architecture Lab (s.e.a.l.).



Special remarks

Copyright. In accordance with current regulations, the student retains the copyright to his work, while providing a non-exclusive, non-revocable, time-unlimited license for it to the university. For this particular thesis, the student is obligated to abstain from individually publishing source code based on algorithms which are the intellectual property of; and from providing knowledge and/or services to parties directly competing with; the Sports Medicine Unit, Equine Department at the University of Zurich.

Responsible assistant: Dr. Carol Alexandru-Funakoshi

Signatures:

Student Name

Prof. Dr. Harald C. Gall

References

- [1] A. Bernstein. So what is a (diploma) thesis? a few thoughts for first-timers. Technical report, Dynamic and Distribution Information System Group, University of Zurich, 2005.