Humboldt-Universität zu Berlin

FACULTY OF MATHEMATICS AND NATURAL SCIENCES
DEPARTMENT OF COMPUTER SCIENCE
CHAIR OF DATABASES AND INFORMATION SYSTEMS

Neural Networks for Partially Ordered Trace Resolution

Bachelor Thesis

what to write here?

submitted by:	Glenn Dittmann					
born on:	13.06.1993					
born in:	Berlin					
reviewer:	Prof. Dr. Matthias Weidlich					
submitted on:						

Contents

1 Introduction 3

1 Introduction

- example quotes
 1: [vdALW19]
 2: [TVLRD17]
 3: [dLLM18]
 4: [LMFvdA14]
- 5: [LFvdA14]

References

- [dLLM18] Massimiliano de Leoni, Giacomo Lanciano, and Andrea Marrella. Aligning partially-ordered process-execution traces and models using automated planning. In Twenty-Eighth International Conference on Automated Planning and Scheduling, 2018.
- [LFvdA14] Xixi Lu, Dirk Fahland, and Wil MP van der Aalst. Conformance checking based on partially ordered event data. In *International conference on business process management*, pages 75–88. Springer, 2014.
- [LMFvdA14] Xixi Lu, Ronny S Mans, Dirk Fahland, and Wil MP van der Aalst. Conformance checking in healthcare based on partially ordered event data. In *Proceedings of the 2014 IEEE Emerging Technology and Factory Automation* (ETFA), pages 1–8. IEEE, 2014.
- [TVLRD17] Niek Tax, Ilya Verenich, Marcello La Rosa, and Marlon Dumas. Predictive business process monitoring with 1stm neural networks. In *International Conference on Advanced Information Systems Engineering*, pages 477–492. Springer, 2017.
- [vdALW19] Han van der Aa, Henrik Leopold, and Matthias Weidlich. Partial order resolution of event logs for process conformance checking. 2019.

Statement of Authorship

This thesis, in same or similar form, has not been submitted to any institution yet.

I especially confirm that without any exception, I have fully cited all sources referring to direct quotations of other authors' statements or tables, graphs, quotations as well as all indirect quotations or modified tables, graphics and citations from the internet.

I am aware that any breach against these rules is considered as plagiarism and wil be punished according to the general university regulations (Allgemeine Satzung zur Regelung von Zulassung, Studium und Prüfung Humboldt-Universität zu Berlin, ZSP-HU).

Berlin, 2	5/04/2020		 	