

Submitted by **Viktor Maximilian Loreth** k12006268

Submitted at Institute of Computational Perception

Supervisor **Katharina Hoedt, PHD**

August 11, 2023

INTPRETABILITY METHODS AND THEIR EVALUATION: AN IN-DEPTH LOOK



Bachelor Thesis

to obtain the academic degree of

Bachelor of Science

in the Bachelor's Program

Artificial Intelligence

JOHANNES KEPLER UNIVERSITY LINZ

Altenbergerstraße 69 4040 Linz, Österreich www.jku.at DVR 0093696



Sworn Declaration

I hereby declare under oath that the submitted Diploma Thesis has been written solely by me without any third-party assistance, information other than provided sources or aids have not been used and those used have been fully documented. Sources for literal, paraphrased and cited quotes have been accurately credited.

The submitted document here present is identical to the electronically submitted text document.

Linz, August 11, 2023

August 11, 2023 i/3



Abstract

...

Zusammenfassung

...

August 11, 2023 ii/3



Contents

1	Introduction	1
2	Another Chapter	2
3	Conclusion and Outlook	3

August 11, 2023 iii/3



List of Figures

August 11, 2023 iv/3



1 Introduction

August 11, 2023 1/3



2 Another Chapter

August 11, 2023 2/3



3 Conclusion and Outlook

August 11, 2023 3/3