## Heidelberg University Institute of Computer Science

Project proposal for the lecture Advanced Machine Learning

# Project ideas in the area of Covid-19 research

https://github.com/nilskre/AML-covid-project

Team Member: Felix Hausberger, 3661293,

Applied Computer Science eb260@stud.uni-heidelberg.de

Team Member: Nils Krehl, 3664130,

Applied Computer Science pu268@stud.uni-heidelberg.de

#### Contents

1	Introduction	2
2	Proposal 1: TODO	3
3	Conclusion	4

#### List of Abbreviations

 $\mathbf{tbd}$   $\mathbf{tbd}$ 

### 1 Introduction

 $\operatorname{tbd}$ 

### 2 Proposal 1: TODO

Testcite: [1]

### 3 Conclusion

 $\operatorname{tbd}$ 

#### References

[1] Brian Hie et al. "Learning the Language of Viral Evolution and Escape". In: Science 371.6526 (2021), pp. 284-288. ISSN: 0036-8075. DOI: 10. 1126/science.abd7331. eprint: https://science.sciencemag.org/content/371/6526/284.full.pdf. URL: https://science.sciencemag.org/content/371/6526/284.