

Incorporating Reveraled Preferences in Algorithmic Recourse

RORY CREEDON

UNIVERSITY COLLEGE LONDON

DEPARTMENT OF COMPUTER SCIENCE

Submitted to University College London (UCL) in partial fulfilment of the requirements for the award of the degree of

Master of Science in Data Science and Machine Learning.

Industry supervisor: Colin Rowat

Academic supervisor: Matthew Caldwell

Submission date: June 28, 2023

Abstract

 ${\rm Max}~300~{\rm words}.$ Edit in ${\tt Abstract/abstract.tex}.$ Citing Kottwitz, 2011 here.

Acknowledgements

Contents

1	Theory	5
2	Experiments	6
\mathbf{R}_{0}	eferences	7

Chapter 1

Theory

This is your theory chapter. Citing Kottwitz, 2011 here.

Chapter 2

Experiments

This is your experiment chapter.

References

Kottwitz, S. (Mar. 1, 2011). LaTeX Beginner's Guide. Birmingham, U.K.: Packt Publishing Ltd. ISBN: 9781801078658.