**Investigation in using machine learning algorithms to detect if a tweet has a toxic language.**

*Author Saad Iftikhar Project Supervisor Dr Mark Elshaw*

Can machine learning algorithms be used on Twitter to detect if a tweet is toxic?



School of Computing, Engineering and Mathematics,

Coventry University

Computer Science BSc

1st May 2021

# Statement of Originality 6001CEM Declaration of originality

***I Declare that This project is all my own work and has not been copied in part or in whole from any other source except where duly acknowledged. As such, all use of previously published work (from books, journals, magazines, internet etc.) has been acknowledged by citation within the main report to an item in the References or Bibliography lists. I also agree that an electronic copy of this project may be stored and used for the purposes of plagiarism prevention and detection.***

# Statement of copyright

I acknowledge that the copyright of this project report, and any product developed as part of the project, belong to Coventry University. Support, including funding, is available to commercialize products and services developed by staff and students. Any revenue that is generated is split with the inventor/s of the product or service. For further information, please see www.coventry.ac.uk/ipr or contact ipr@coventry.ac.uk.

# Statement of ethical engagement

I declare that a proposal for this project has been submitted to the Coventry University ethics monitoring website (https://ethics.coventry.ac.uk/) and that the application number is listed below (Note: Projects without an ethical application number will be rejected for marking)

Signed: Saad Iftikhar Date: 31/12/2021

|  |
| --- |
| Please complete all fields.  First Name: Saad |
| Last Name: Iftikhar |
| Student ID number: 9789180 |
| Ethics Application Number: P130863 |
| 1st Supervisor Name: Mark Elshaw |
| 2nd Supervisor Name |

Table of Content

[Statement of Originality 6001CEM Declaration of originality](#_Toc91856147)

[Statement of copyright](#_Toc91856148)

[Statement of ethical engagement](#_Toc91856149)

[INDEX OF TABLES](#_Toc91856150)

[Index of figures](#_Toc91856151)

[Abstract 1](#_Toc91856152)

[Acknowledgment 2](#_Toc91856153)

[Chapter 1: Introduction 3](#_Toc91856154)

[1.1. Background and Motivation 3](#_Toc91856155)

[1.2. Objectives 3](#_Toc91856156)

[1.3. Structure 3](#_Toc91856157)

[Chapter 2: Literature review 4](#_Toc91856158)

[Chapter 3: Research Methodology 5](#_Toc91856159)

[Chapter 4: Experiments, Evaluation and Results 6](#_Toc91856160)

[Chapter 5: Discussion 7](#_Toc91856161)

[Chapter 6: Project Management 8](#_Toc91856162)

[Chapter 7: Conclusion 9](#_Toc91856163)

[References 10](#_Toc91856164)

[Appendix 11](#_Toc91856165)

# INDEX OF TABLES

**No table of figures entries found.**

# Index of figures

**No table of figures entries found.**

# Abstract

# Acknowledgment

I'd like to express my gratitude to my supervisor, Dr Mark Elshaw, a lecturer in Computer Science at Coventry University, for his unwavering support throughout the research. I was able to enhance my work and complete the dissertation assignment to the best of my ability by offering comments and opinions. I also wanted to express my gratitude to Mark for all of his assistance and encouragement throughout my academic career.

# Chapter 1: Introduction

## Background and Motivation

## Objectives

## Structure

# Chapter 2: Literature review

# Chapter 3: Research Methodology

# Chapter 4: Experiments, Evaluation and Results

# Chapter 5: Discussion

# Chapter 6: Project Management

# Chapter 7: Conclusion

# References

**There are no sources in the current document.**

# Appendix