**insert cool front page here**

**Abstract**

Text-generating applications like chatGPT have been seeing more usage as time goes by. Not only that, but there are also no doubts that much better text-generators await us in the future, capable of delivering far better results. Because of that, it is only a matter of time before much of the text we see on the internet starts to be authored by such software applications, raising concerns about originality. As such, many would like to have a guarantee that the text they are reading had a human hand behind it.

This report describes the development process of an application capable of distinguishing between Artificial Intelligence (AI) and human text whilst also being user-friendly, easy to use and effective at accomplishing its goal.

**Acknowledgements**

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   1. Related Projects
      1. [INSERT SOMETHING HERE]
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**Acknowledgements**

# Nobody. I work alone, 2cool4school **[😎](https://emojipedia.org/smiling-face-with-sunglasses/)**

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**1 Introduction**

* 1. System Architecture

**Abbreviations**

**AI** Artificial Intelligence

Chapter 1

**Introduction**

With the advent and proliferation of text-generating AIs comes many concerns about originality and search-result quality. Users of search engines prefer to read human-authored articles about the topic they are searching rather than AI-generated articles that are often considered to be regurgitated, low quality and spammy when compared to articles written by humans.

Websites that rely on AI to generate their articles know this, so they try to disguise their robotic articles as human-authored articles, normally by attaching a (normally fake) name and face to its preface. This makes it hard for any normal person to reliably make the distinction.

* 1. **Context**

Iunno

* 1. **Motivation**
  2. **Goals**
  3. **Document Structure**

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Chapter 2

**State of the Art**