Web IR Report

Louis Kusno **2025403026**

June 5, 2025

Abstract

a

2

Contents

1	Background & Motivation	2
2	Related Work	2
3	System Design Overview	2
4	Technical Details	2
5	Experiments and Results	2
6	Conclusion & Future Work	2

1 Background & Motivation

At first we wanted to make a search engine for humans. Much like OSINT where you can search for people and find their social media accounts, contact information, and other personal data. We thought this would be a great idea because it would allow people to find others easily and quickly.

However, we realized that most of the data available online is from social media sites such as: LinkedIn, Facebook, Twitter, Instagram, etc. And that scraping these sites is against their terms of service. So we decided to make a search engine for professors from the top ranked universities in the world.

What we ended up with is **Sorgle** (profes**sor** goo**gle**), a search engine that allows users to search for professors from the top ranked universities in the world.



Figure 1: Sorgle Logo

- 2 Related Work
- 3 System Design Overview
- 4 Technical Details
- 5 Experiments and Results
- 6 Conclusion & Future Work

As shown in [1], ...

References

[1] A. Einstein, "On the electrodynamics of moving bodies," *Annalen der Physik*, vol. 17, pp. 891–921, 1905.