1. Abstract
2. Chapter 1: Introduction
   1. Motivation
   2. Research problem statement
   3. Research methodology
3. Chapter 2: Literature Survey
   1. Introduction
   2. Privacy metrics
   3. Browser Extensions
   4. Research gaps.
4. Chapter 3: Solution design and implementation.
   1. Solution design
      1. Application design (diagram) (Overview or detailed 2 diagram)
      2. Calculating privacy risk score
      3. Company’s knowledge graph and user’s knowledge graph
         1. Information source: Company data accessed using Alexa, DBPedia and with other semantic web techniques.

4.1.4 String matching (levenshtein distance and etc)

* 1. Implementation:
     1. Tools and technologies used.
     2. Displaying result at the extension side.

1. Chapter 4: Testing and Results
2. Chapter 5: Conclusion and Future works

References

**4.1.1 Application design (diagram):**

PrivacyRiskScore

Alexa

background.js

content.js

Chrome extension

userProfile.js

Popup.js

Chrome local storage

DBPedia

Response

Web server

geocoder

Request

Web Page

BlazeGraph

whois

REST-API

Front-end

Back-end