

Website Design Ranker

Using Machine Learning

Adhyaksh Guhan - 7 , Anet Eliza Johny - 23 , Dharwish Raj - 47 ,
Joel J Padayattil - 60

Department of Computer Science and Engineering
FISAT

15 AUGUST 2019

Introduction

- Our project involves an Machine learning algorithm that uses certain parameters to rank websites in terms of their design.
- In this presentation, we will be explaining, comparing and contrasting existing works that are similar in purpose to our project.
- We will be comparing against:
 - A Website that ranks other design according to submissions by critics
 - A ranking implementation done by Google that analyses a webpage's contents
 - An algorithm called CoLiDes models how people navigate a complex website to find information

Problem

Why "Website Design Ranker" ?

Existing Methods

Problem Analysis

What we proposed?

Conclusion