The queries that did poorly and what we did to mitigate them are preceded by a *

The solutions that we implemented for the queries that performed poorly were based on "correctness and accuracy" of the search results.

In order to fix these results for example, we implemented a couple solutions:

- First of all, we implemented a limit for a word count to filter out websites that seemed low quality, such as pages full of images. We limited our results to websites that are greater than that word count, and it seemed to help our results.
- However, our results were not as relevant as we wanted them to be. Therefore, we implemented a solution where we checked if the words in the query are in the path or in the netloc of a website. We first used urlparse, but the library ultimately slowed down our search results, so we opted to implement our own. If the terms of the query were in the netloc or path of the website, we would manually increase the score of that website.

****Queries begin here****

*cristina lopes

*lifelong learning moving between academic and business world

*ics

*ics academic advising

*ics career fair internships and job opportunities

*artificial intelligence and machine learning at uci

*computer vision and augmented reality

*uci computer science informatics data science

*ics thornton recognized for excellence

*UCI STAT CHAIR WELCOME

richard pattis
ics view news
ics dean award winners
ics info retrieval
ics undergraduate course catalogue
women in statistics ics informatics stat
data science
computer science Ph.d research
informatics ics course listings undergrad
computer vision and machine learning, artificial intelligence