

geo project research

final list of important techniques

- citations to authoritative sources(5) ([geo paper](#)).
 - supported quantitative stats(5): if not supported(3.5 to 3) ([geo paper](#)).
 - quotations(again authoritative ones 5, non are useless) ([geo paper](#)).
 - readability(4) ([geo paper](#)).
 - entity richness(4): instead of company, say phazeai ([google search central](#))
 - schema.org(json-ld)(4) ([google search central](#), since built over seo)
 - freshness(4) ([google search central](#), better for rag)
 - faq(3) ~ since already under the information, the llm does not care if format is qa or some other way ([source](#))
 - internal linking(crawlability 3) ([google search central](#), because geo is built over seo, so still relevant)
 - meta tags(3) ([google search central](#), because geo is built over seo, so still relevant)
 - robots.txt and sitemap(3) ~ since crawling starts here, but this is not for seo but geo, does crawling even matter here, when the data is already crawled ([google search central](#), because geo is built over seo, so still relevant since crawlability is important)
 - llms.txt(2) ([google search central](#)) (why so less here: [source](#))
-

Trust & Authority (40%)

- Citations to authoritative sources
- Evidence-backed quantitative claims
- Quotations from authoritative sources

Content Quality (35%)

- Readability
- Entity richness
- Freshness
- FAQ

Technical Discoverability (25%)

- Schema.org (JSON-LD)
 - Internal linking
 - Robots.txt & Sitemap
 - Meta tags
 - llms.txt
-

what do we feed to the llm?

the idea is that different types of inputs will come to the system as well as some of them do not even need to be sent to the model

sources of data

- instead of raw html, we will create a structured data and then send it to the llm
- links
- structured metadata
- structured data(json-ld, schema.org)
- http metadata(mainly for freshness, also freshness could use schema.org)
 - crawl resources(robots.txt, etc etc) → convert to json

all this data should be consolidated into one single json object from which we can fetch, and then based on that, we can send the data to different evaluators and based on that we can finally generate a score

algorithm

- criteria based additive score
 - rubric instead of prompt
 - separate the checks into
 - determinitsic
 - semantic
-

report

layered report

- layer 1
 - overall score
- layer 2
 - trust & authority
 - content quality
 - technical discoverability
- layer 3
 - each individual criterion

the scoring should be weighted in the sense that some things are more important that the others so we have to pay attention to those
