

Seo Analyzer haskell.org

Generated on February 16 2022 11:13 AM

The score is 56/100






SEO Content

	Title	Haskell Language Length : 16 Perfect, your title contains between 10 and 70 characters.												
	Description	The Haskell purely functional programming language home page. Length : 61 Ideally, your meta description should contain between 70 and 160 characters (spaces included). Use this free tool to calculate text length.												
	Keywords	haskell,functional,pure,programming,lazy Good, your page contains meta keywords.												
	Og Meta Properties	This page does not take advantage of Og Properties. This tags allows social crawler's better structurize your page. Use this free og properties generator to create them.												
	Headings	<table><thead><tr><th>H1</th><th>H2</th><th>H3</th><th>H4</th><th>H5</th><th>H6</th></tr></thead><tbody><tr><td>0</td><td>5</td><td>8</td><td>18</td><td>22</td><td>0</td></tr></tbody></table> <ul style="list-style-type: none">• [H2] Try it!• [H2] Videos• [H2] Testimonials• [H2] Features• [H2] Sponsors• [H3] Statically typed• [H3] Purely functional• [H3] Type inference• [H3] Concurrent• [H3] Lazy• [H3] Packages• [H3] Haskell.org• [H3] Psst! Looking for the wiki?• [H4] An advanced, purely functional programming language• [H4] Declarative, statically typed code.• [H4] Bellroy• [H4] Bitnomial	H1	H2	H3	H4	H5	H6	0	5	8	18	22	0
H1	H2	H3	H4	H5	H6									
0	5	8	18	22	0									




SEO Content

- [H4] Calabrio
- [H4] CentralApp
- [H4] e-bot7
- [H4] finn.no
- [H4] Fission
- [H4] Foxhound Systems
- [H4] Hasura
- [H4] Imagine AI
- [H4] IOHK
- [H4] Mercury
- [H4] NoRedInk
- [H4] Scarf
- [H4] Serokell
- [H4] Stack Builders
- [H5] Escape from the ivory tower: The Haskell journey, by Simon Peyton-Jones
- [H5] Haskell taketh away: limiting side effects for parallel programming, by Ryan Newton
- [H5] Production Haskell, by Reid Draper
- [H5] Haskell Amuse-Bouche, by Mark Lentczner
- [H5] Haskell is Not For Production and Other Tales, by Katie Miller
- [H5] Your First Web Application with Spock, by Oskar Wickström
- [H5] We've found the stability, maintainability and performance of Haskell to be exceptional and we look forward to more of that in the years to come.
- [H5] Haskell gives us huge leverage over our complex business domain while allowing us to stay nimble and innovate. The type system allows us to integrate new knowledge quickly and refactor our sizeable code base with relative ease.
- [H5] At Calabrio we use Haskell to build our Customer Intelligence and Analytics Platform (Calabrio Advanced Reporting). Haskell's robust typing and semantics offer us important guarantees for our data operations and processes.
- [H5] We use Haskell... Because solving complex problems well requires the best tools in the business.
- [H5] Haskell allows us to create powerful, reliable software with confidence. It allows us to detect unwanted behavior before it shows up in our production environment.
- [H5] FINN.no is an online classified ad site, and we use Haskell in production. It allows us to express business logic with focus on correctness and we benefit greatly from the safe and joyful refactoring Haskell brings.
- [H5] Haskell enables Fission to build rock solid, maintainable, and performant services and tools.
- [H5] At Foxhound Systems, we build custom software for a variety of clients. Haskell is our first choice for building production systems because it is unrivaled in the combination of developer productivity, maintainability, reliability, and performance that it offers.
- [H5] Haskell is an ideal prototyping tool, when we want to build an MVP and get a prototype out as quickly as possible...Haskell lets us be precise when we need to be, and fast when we want to be.
- [H5] ImagineAI is a smart code generator written in Haskell that


SEO Content

		<p>instantly turns your app spec into clean Django and Node source code.</p> <ul style="list-style-type: none">• [H5] Smart contract systems are largely about programming languages, and when it comes to programming languages work there is no competitor to Haskell.• [H5] Mercury is a bank for businesses. We use Haskell to meet our customers' high standards for correctness and security.• [H5] The highest-traffic features of noredink.com are now served via Haskell. We've seen a huge performance improvement compared to what was previously doing that work as well as a massive reduction in production error rates.• [H5] Haskell powers Scarf's backend, helping us move fast and not break things. It offers unparalleled maintainability, so we can quickly and safely adapt our system to the moving target of customer demands.• [H5] Haskell enables us to build reliable, performant, and maintainable applications for our clients in biotech, fintech, and blockchain.• [H5] Haskell makes it possible to maintain an EdTech platform in 23 languages for more than 70K users from one of the largest multinational financial services corporations.
	Images	<p>We found 24 images on this web page.</p> <p>23 alt attributes are empty or missing. Add alternative text so that search engines can better understand the content of your images.</p>
	Text/HTML Ratio	<p>Ratio : 45%</p> <p>Ideal! This page's ratio of text to HTML code is between 25 and 70 percent.</p>
	Flash	<p>Perfect, no Flash content has been detected on this page.</p>
	Iframe	<p>Great, there are no Iframes detected on this page.</p>

SEO Links

	URL Rewrite	<p>Good. Your links looks friendly!</p>
	Underscores in the URLs	<p>Perfect! No underscores detected in your URLs.</p>
	In-page links	<p>We found a total of 74 links including 1 link(s) to files</p>

SEO Links

	Statistics	External Links : noFollow 0%
		External Links : Passing Juice 9.46%
		Internal Links 90.54%

In-page links

Anchor	Type	Juice
Downloads	Internal	Passing Juice
Community	Internal	Passing Juice
Documentation	Internal	Passing Juice
Donate	Internal	Passing Juice
Click to expand	Internal	Passing Juice
Click to expand	Internal	Passing Juice
Click to expand	Internal	Passing Juice
Click to expand	Internal	Passing Juice
Click to expand	Internal	Passing Juice
Click to expand	Internal	Passing Juice
bytestring	Internal	Passing Juice
base	Internal	Passing Juice
network	Internal	Passing Juice
text	Internal	Passing Juice
parsec	Internal	Passing Juice
directory	Internal	Passing Juice
hspec	Internal	Passing Juice
attoparsec	Internal	Passing Juice
monad-logger	Internal	Passing Juice
persistent	Internal	Passing Juice
template-haskell	Internal	Passing Juice

In-page links

tar	Internal	Passing Juice
snap	Internal	Passing Juice
time	Internal	Passing Juice
happstack	Internal	Passing Juice
yesod	Internal	Passing Juice
containers	Internal	Passing Juice
fsnotify	Internal	Passing Juice
hint	Internal	Passing Juice
unix	Internal	Passing Juice
SDL	Internal	Passing Juice
OpenGL	Internal	Passing Juice
criterion	Internal	Passing Juice
pango	Internal	Passing Juice
cairo	Internal	Passing Juice
statistics	Internal	Passing Juice
gtk	Internal	Passing Juice
glib	Internal	Passing Juice
test-framework	Internal	Passing Juice
resource-pool	Internal	Passing Juice
conduit	Internal	Passing Juice
mwc-random	Internal	Passing Juice
QuickCheck	Internal	Passing Juice
stm	Internal	Passing Juice
blaze-html	Internal	Passing Juice
cereal	Internal	Passing Juice
xml	Internal	Passing Juice
http-client	Internal	Passing Juice
zlib	Internal	Passing Juice

In-page links

yaml	Internal	Passing Juice
pandoc	Internal	Passing Juice
binary	Internal	Passing Juice
tls	Internal	Passing Juice
zip-archive	Internal	Passing Juice
warp	Internal	Passing Juice
text-icu	Internal	Passing Juice
vector	Internal	Passing Juice
async	Internal	Passing Juice
pipes	Internal	Passing Juice
scientific	Internal	Passing Juice
process	Internal	Passing Juice
aeson	Internal	Passing Juice
dlist	Internal	Passing Juice
syb	Internal	Passing Juice
DataDog	External	Passing Juice
Fastly	External	Passing Juice
Equinix Metal	External	Passing Juice
Status.io	External	Passing Juice
https://status.haskell.org	Internal	Passing Juice
Galois	External	Passing Juice
DreamHost	External	Passing Juice
Haskell.org	Internal	Passing Juice
wiki.haskell.org	Internal	Passing Juice
Fork or comment on GitHub	External	Passing Juice

SEO Keywords

Keywords Cloud

expand type int **haskell** code click text haskellorg

SEO Keywords



error functions

Keywords Consistency

Keyword	Content	Title	Keywords	Description	Headings
haskell	36	✓	✓	✓	✓
type	17	✗	✗	✗	✓
text	8	✗	✗	✗	✗
code	7	✗	✗	✗	✓
haskellorg	7	✗	✗	✗	✗










Usability

	Url	Domain : haskell.org Length : 11
	Favicon	Great, your website has a favicon.
	Printability	We could not find a Print-Friendly CSS.
	Language	You have not specified the language. Use this free meta tags generator to declare the intended language of your website.
	Dublin Core	This page does not take advantage of Dublin Core.





Document

	Doctype	HTML 5
	Encoding	Perfect. Your declared charset is UTF-8.





Document

	W3C Validity	Errors : 58 Warnings : 3
	Email Privacy	Great no email address has been found in plain text!
	Deprecated HTML	Great! We haven't found deprecated HTML tags in your HTML.
	Speed Tips	<ul style="list-style-type: none"> Excellent, your website doesn't use nested tables. Too bad, your website is using inline styles. Great, your website has few CSS files. Too bad, your website has too many JS files (more than 6). Too bad, your website does not take advantage of gzip.

Mobile

	Mobile Optimization	<ul style="list-style-type: none"> Apple Icon Meta Viewport Tag Flash content
---	---------------------	--

Optimization

	XML Sitemap	Missing <p>Your website does not have an XML sitemap - this can be problematic.</p> <p>A sitemap lists URLs that are available for crawling and can include additional information like your site's latest updates, frequency of changes and importance of the URLs. This allows search engines to crawl the site more intelligently.</p>
	Robots.txt	http://haskell.org/robots.txt Great, your website has a robots.txt file.
	Analytics	Great, your website has an analytics tool.  Google Analytics