









Haskell by krispo



A curated list of awesome [Haskell](#) frameworks, libraries and software.

[language](#)[awesome-awesomeness](#)[development](#)[technology](#)[haskell](#)[functional](#)[About this page](#)[Table of contents](#)[+ Suggest](#)

Basics

- 1  [The Haskell Platform](#)
- 2  [GHC](#)
- 3  [GHCi](#)
- 4  [Cabal](#)
- 5  [Haddock](#)
- 6  [Happy](#)
- 7  [Alex](#)
- 8  [Hackage](#)

▼ 2 more

[+](#) [↗](#) [<>](#)

Tutorials

- 1  [Learning Haskell](#)
- 2  [School of Haskell](#)
- 3  [Books](#)
- 4  [Tutorials](#)
- 5  [What I Wish I Knew When Learning Haskell...](#)
- 6  [Learn You a Haskell for Great Good!](#)
- 7  [The Haskell 98 Language Report](#)
- 8  [bitemyapp/learnhaskell](#)

[+](#) [↗](#) [<>](#)





Category Theory

- 1  [Adjunctions](#)
- 2  [Algebra](#)
- 3  [Categories](#)
- 4  [Combinators](#)
- 5  [Comonads](#)
- 6  [Compisition](#)
- 7  [Computer Algebra](#)
- 8  [Constraints](#)

▼ 4 more

[+](#) [↗](#) [<>](#)

Algorithmics

- 1  [Theorem Provers](#)
- 2  [Algorithm](#)
- 3  [Algorithm Visualization](#)
- 4  [Algorithms](#)
- 5  [Compression](#)
- 6  [Formal Languages](#)
- 7  [Formal Methods](#)
- 8  [Logic](#)

▼ 8 more









[+](#) [↗](#) [<>](#)

Data Access

- 1  [Haxl](#)

+ ↗ <>

▾ Data Structure

- 1  [Data Structures & IO Libraries](#)
- 2  [Advanced Structures](#)
- 3  [Bit Vectors](#)
- 4  [Containers](#)
- 5  [Data Structures](#)
- 6  [Enumerator](#)
- 7  [Generics](#)
- 8  [List](#)

▼ 2 more

+ ↗ <>

▾ Distributed Computing

- 1  [Distributed Computing](#)
- 2  [Cloud Haskell](#)





+ ↗ <>

▾ Extensions

- 1  [Extended Haskell](#)





+ ↗ <>

▾ Number Theory

- 1  [Number Theory](#)
- 2  [Numeric](#)
- 3  [Numerical](#)
- 4  [Math](#)









+ ↗ <>

▾ Languages

- 1  [Tools for interfacing with other languages](#)
- 2  [Code Generation](#)
- 3  [FFI](#)
- 4  [FFI Tools](#)



▾ Community

- 1  [/r/haskell](#)
- 2  [Newest 'haskell' Questions](#)
- 3  [Community](#)
- 4  [Mailing lists](#)
- 5  [IRC channel](#)
- 6  [User groups](#)
- 7  [Planet Haskell](#)
- 8  [Haskell Communities and Activities Report](#)

+ ↗ <>

▾ Compilers

- 1  [Compilers & Interpreters](#)
- 2  [Concurrent](#)
- 3  [Compiler](#)
- 4  [Compiler Plugin](#)
- 5  [Compilers/Interpreters](#)

+ ↗ <>

▾ Data Formats

- 1  [JSON](#)
- 2  [PDF](#)
- 3  [XML](#)
- 4  [RSS](#)
- 5  [html: Parser for TOML files](#)









+ ↗ <>

- 5  HTML
- 6  Java
- 7  Javascript
- 8  Latex

▼ 4 more



▾ Web/Frameworks

- 1  Web Servers
- 2  Web Frameworks
- 3  Cloud
- 4  Deploy
- 5  Libraries
- 6  Interfaces to Frameworks
- 7  Databases and Persistence
- 8  Testing and Verification

▼ 4 more








Haskell Jobs promoted

- 1  United States
- 2  United Kingdom
- 3  The Netherlands
- 4  Brasil



▾ Video Tutorials

- 1  Haskell from Scratch
- 2  Code Deconstructed
- 3  Adventures in Haskell
- 4  Sed implementation in Haskell
- 5  LazyCasts



Haskell Platform

▾ Database

- 1  Database Interfaces
- 2  Database



▾ Development Tools

- 1  Development Libraries and Tools
- 2  Debug
- 3  IDE
- 4  Test
- 5  Testing
- 6  Logging
- 7  CLI Tool
- 8  Monitoring



▾ Games









- 1  Games
- 2  Game
- 3  Game Engine



6  Haskell Development Workflow Demo



▾ Data Science

- 1  Linguistics and natural language processing
- 2  Robotics
- 3  Artificial Intelligence
- 4  Argumentations
- 5  Classification
- 6  Clustering
- 7  Data Mining
- 8  Datamining

▼ 10 more










▾ Concurrency & Parallelism

- 1  Concurrency & Parallelism
- 2  Cocurrency
- 3  Cocurrent
- 4  Functional Reactive Programming
- 5  Parallelism





▾ Audio, Music & Sound

- 1  Audio, Music & Sound
- 2  Audio
- 3  Codec
- 4  Graphics
- 5  Media
- 6  Music
- 7  Sound



▾ Cryptography & Hashing

- 1  Cryptography & Hashing
 Crypto

3  Cryptography

Documentation

1  Documentation

GUI

1  Graphical User Interface (GUI) Libraries

2  GUI

3  User Interfaces

Text Processing

1  Pandoc

Messaging

1  STOMP


2  amqp

3  IRC

4  IRC Client

Operating Systems

1  Operating systems and systems programming

2  BSD

3  Fedora

4  Gentoo

5  Linux

6  System

7  NixOS Linux 

Podcasts

1  The Haskell Cast 🙄