

Haskell4Life

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Slides and code examples available online:

`http://acl.fr/~sivanov/doku.php?id=en:
haskell_for_life`

Course Organisation

- ▶ **Introduction** (most probably 2 sessions)
 - ▶ basic syntax, functions, strict types, typical functional programming

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- ▶ **Parallel and Concurrent Programming**
 - ▶ annotations for parallelism, threads
 - ▶ a practical example: a simple port scanner

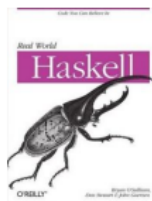
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(The course is full of small practical examples.)

References

The course is based on this **awesome** book:



Real World Haskell

<http://book.realworldhaskell.org/>