

Mikhail Glushenkov

CONTACT Fysikgränd 3D/102 +46738067025
INFORMATION 90731 Umeå, Sweden mikhail.glushenkov@gmail.com

WORK EXPERIENCE **Haskell.org** *Summer 2013, Google Summer of Code Student*
(Work in progress.) I'm adding support for module-level parallel builds to Cabal, a system for building and packaging Haskell libraries and programs.

Haskell.org *Summer 2012, Google Summer of Code Student*
Added support for sandboxed builds and isolated environments to Cabal. Sandboxing partially solves the important "Cabal hell" problem. Code ships with Cabal since version 1.18.

Haskell.org *Summer 2011, Google Summer of Code Student*
Parallelised the standard `cabal-install` tool, making it possible to build multiple Cabal packages in parallel. Code ships with Cabal since version 1.16.

Codedgers Inc. *December 2007-May 2011, Software Engineer*
Worked on Morpher (<http://morpher.com/>), an LLVM-based code obfuscator. Wrote a generic compiler driver (`llvmc`). Implemented a dynamic software watermarking tool suite.

EDUCATION **Umeå University**, Umeå, Sweden
MSc(Eng) in Computer Science, May 2014 (expected)

Technical University of Denmark, Copenhagen, Denmark
Types at Work Summer School (<http://typesatwork.imm.dtu.dk/>), August 2009

PORTFOLIO **ghc-parmake**, 2011-now <https://github.com/23Skidoo/ghc-parmake>
A parallel driver for the GHC Haskell Compiler. It can build a Haskell program in parallel using multiple cores (à la `make -j`). Used as a drop-in replacement for `ghc --make`.

Haskell Platform, 2009-now <http://hackage.haskell.org/platform/>
The Haskell Platform is a single, standard Haskell distribution for every system, in the form of a blessed library and tool suite for Haskell. I maintain the Windows installer.

llvmc, 2007-2011 <http://llvm.org/releases/2.9/docs/CompilerDriver.html>
A generic compiler driver, designed to be customisable and extensible. Generates a C++ driver program from a declarative description. Used to be a part of the LLVM project.

Open source
I worked on patches for various open source projects including Doxygen, LLVM, GHC and Cabal. I'm 23Skidoo on GitHub.

Blog, 2011-now <http://coldwa.st/e/blog>

SKILLS **Programming Languages:** Proficient in Haskell, C++, C, Python. Familiar with Ocaml, Java, Assembly (x86/MIPS/AVR), Matlab, SQL, Scheme, Lua, UNIX shell.
Tools: Emacs, Git, SVN, MSVC, NSIS, etc.
Platforms: UNIX-like (preferable), Win32.

MISC Right to work in EU and EFTA countries. Willing to relocate.