

## Personal information

Surname(s) / First name(s) **Roger Ferrer Ibáñez**  
Address(es) Cambridge, UK  
Telephone(s) +44 (0)7599 075583  
Email(s) [rofirim@gmail.com](mailto:rofirim@gmail.com)  
Nationality(-ies) Spanish  
Date of birth April 27th, 1982

## Summary

I am a passionate compiler engineer with more than **10 years of experience** in compiler development.

My background includes parallel programming models, high performance computing and computer architecture. I have contributed to the development of research and prototype implementations of several language constructs that have ultimately been incorporated into the OpenMP industrial standard for parallel programming.

## Education

2006 – 2008 Master in Computer Architecture, Network and Systems. Departament d'Arquitectura de Computadors (DAC, *Computer Architecture Department*). Universitat Politècnica de Catalunya (UPC, *Technical University of Catalonia*), Spain.

2000 – 2005 5-year Degree in Computer Engineering, Facultat d'Informàtica de Barcelona (FIB, *Barcelona School of Informatics*). Universitat Politècnica de Catalunya (UPC, *Technical University of Catalonia*), Spain.

## Experience

Arm Limited Apr 2016 – present Senior software engineer

Working as a software engineer in the Arm Compiler team of the Development Solutions Group in Cambridge, UK. This team works on the Arm Compiler 6, based in the open source LLVM compilation infrastructure and the legacy Arm Compiler 5. These compiler solutions are targeted at customers of Arm-based embedded and bare-metal solutions.

I have been the team lead of the product team of the Arm Compiler team. The role involves facilitating the day-to-day activities of the team, making sure no obstacles hinder them, arranging the Scrum-related events and artifacts and interacting with the project stakeholders during the compiler releases process.

My main contributions have been in the area of integration of features that help customers of the previous Arm Compiler 5 in the migration to Arm Compiler 6. Some of the work has been contributed to the open source LLVM project.

**Skills:** C, C++, LLVM compilation framework, clang front end, Arm assembler, Arm architecture, Scrum, team leading, releases

Lead designer and developer of the Mercurium C11/C++11/Fortran 95 source-to-source compiler in the Programming Models group (<http://pm.bsc.es>). Mercurium is a compilation infrastructure for fast prototyping in research of parallel programming models and High Performance Computing.

My main contributions and achievements in Mercurium have been:

- Design and implementation of a common intermediate representation to support at the same time C11, C++11 and Fortran 95 while retaining the source-to-source capability
- A prototype implementation of compiler support for OpenMP 3.0 tasks
- Implementation of dependences in OmpSs (included in OpenMP 4.0)
- Implementation of an analysis phase for OpenMP 4.0 tasks aimed at detecting a common correctness issue
- A prototype implementation of OpenMP 4.0 user-defined reductions
- Design and implementation of a multifile mechanism for single-source compilation for heterogeneous architectures (GPUs, Xeon Phi, Clusters, FPGAs)
- Implementation of OpenMP support for Intel OpenMP RTL, GNU GOMP and Nanos++ (<http://pm.bsc.es/nanox>) runtimes
- Extend the internal representation to accommodate vectorization for an implementation of the OpenMP 4.0 SIMD constructs and backends for Intel Xeon Phi and a research architecture with long vectors.

**Skills:** C, C++, Fortran, Python, HPC, OpenMP, OpenCL, compiler development, parallel programming, algorithms, parallel programming models, compiler front end, source-to-source compiler transformations, compiler analyses, data flow, performance analysis

## Spoken languages

English: Advanced

Spanish: Native

Catalan: Native

## Academic Publications

ICS 2015	Optimizing Overlapped Memory Accesses in User-directed Vectorization
CF 2015	Compiler analysis for OpenMP tasks correctness
IWOMP 2010	A Proposal for User-Defined Reductions in OpenMP
ICPP 2009	BOTS: Barcelona Openmp Tasks Suite. A set of benchmarks targeting the exploitation of task parallelism in OpenMP
IJPP 2009	A Proposal to Extend the OpenMP Tasking Model with Dependent Tasks
LCPC 2009	Unrolling Loops Containing Task Parallelism

## Other

- At BSC, I trained my department about Fortran 95 and C++11
- Knowledge of x86 assembler
- Knowledge of Arm assembler
  - I have a blog on this topic at <http://thinkingeek.com/arm-assembler-raspberry-pi/>
- Experience with GCC plugins
  - <https://github.com/rofirrim/gcc-plugins>
- Experience with GCC front ends
  - <http://thinkingeek.com/gcc-tiny/>
- At BSC, I reported several actual bugs in the C++ and Fortran front ends of GCC along with testcases and patches.
  - <https://goo.gl/rzzGSJ>
- I am the author of *Eiciel* a graphical plugin for *GNOME Files* (formerly *Nautilus*)
  - <http://rofi.roger-ferrer.org/eiciel>
  - <https://github.com/rofirrim/eiciel>

*References available upon request*