



Published on *CERN openlab* (<http://openlab-archive-phases-iv-v.web.cern.ch>)

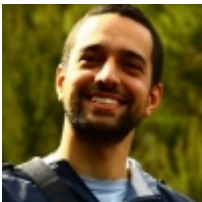
[Home](#) > Juan Jose Fumero Alfonso

Juan Jose Fumero Alfonso ^[1]

Biography:

Juan José Fumero is a student from La Laguna University. He has just finished his Master Degree in Computer Science this year and he is going to start his PhD in Compilers for GPGPUs in Edimburgh University. Before coming to CERN, he was working in the Computer Research Support Unit at ULL and the HPC Service at Instituto de Energías Renovables in Tenerife, as a System administrator. The project he worked at CERN involved the vectorization AVX and AVX2 through Intel CilkPlus and GCC. This work is focused on the optimization area, running comparatives measurements of available vectorization technologies currently under investigation by the CERN Concurrency Forum.

Photo:



^[1]

Active person:

Inactive/past member

Summer Student Year:

2013

First Name(s):

Juan - Jose

Last Name(s):

Fumero - Alfonso

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for

Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



Source URL: <http://openlab-archive-phases-iv-v.web.cern.ch/about/people/juan-jose-fumero-alfonso>

Links

[1] <http://openlab-archive-phases-iv-v.web.cern.ch/about/people/juan-jose-fumero-alfonso>