

Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > How student coders helped CERN build iPhone app, speed up simulations

How student coders helped CERN build iPhone app, speed up simulations ^[1]

Date published:

20 Sep 2012

Outlet:

Ars Technica

Google Summer of Code is one of the best deals out there both for students looking to hone their coding skills and for organizations that need cheap, talented labor. A student who completes an open source coding project gets a cool \$5,000, and the projects are important enough that even CERN, the European nuclear research organization that runs the Large Hadron Collider, has participated the last two years.

Link:

[Article on Ars Technica](#) ^[2]

Copy of the coverage:

 [Ars_Technica.pdf](#) ^[3]

- [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://test-static-05.web.cern.ch/resources/press_coverage/how-student-coders-helped-cern-build-iphone-app-speed-simulations

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/how-student-coders-helped-cern-build-iphone-app-speed-simulations

[2] <http://arstechnica.com/business/2012/09/google-summer-of-code-students-help-cern-in-the-name-of-science/>

[3] http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/Ars_Technica.pdf