ANANNOUNCE Fresh links to read on

SCIENCE

Applications open for 2018 **CERN** openlab Summer **Students**

BY **KEEPER** · DECEMBER 7, 2017



The group of 2017 CERN openlab summer students in front of the Globe of Science and Innovation (Image: Andrew Purcell/CERN)

Are you a bachelor's or master's student in computer science, mathematics, engineering, or physics? Do you have a strong computing profile, and would be interested in working on

RECENTLY

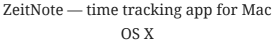
 International School on Low Energy **Antimatter Physics**

② Beamline for Schools 2016 winners publish scientific papers

Design (16,394)

Photo (62)

Science (25,379)





Find out more at zeitnote.com

TAGS

Brave Cadet CERN Creative Blog designboom Designspiration images Little advanced ICT projects at CERN during summer 2018? If so, we have just the solution for you... the CERN openlab Summer Student Programme.

CERN openlab is a unique public-private partnership that accelerates the development of cutting-edge solutions for the worldwide LHC community and wider scientific research. Through CERN openlab, CERN collaborates with leading ICT companies and research institutes.

Over nine weeks (June-August 2018), the CERN openlab summer students will work with some of the latest hardware and software technologies, and see how advanced ICT solutions are used in high-energy physics. The students will also attend a series of lectures prepared for them by ICT experts at CERN, in addition to the main lecture series for CERN summer students. Visits to the accelerators and experimental areas are included in the programme, as well as trips to other research laboratories and companies.

Big Details NatGeoFound New Scientist notcot.org Popular Science Science Alert Science Magazine Siteinspire Smashing Magazine CERN is a place where dizzying ICT challenges abound. The **CERN** openlab Summer Student Programme may lead to followon projects in your home institute, or it may even inspire you to become an entrepreneur in cutting-edge ICT.



66 Apply by 19 February and open a world of possibilities!

read on at **CERN**

Tags: CERN

	PREVIOUS	NEXT
	STORY	STORY
<	Typography	Accelerating
	via	News
	mushism	Issue 23
		published

YOU MAY ALSO LIKE...

On the trail of the Arctic's carbon time bomb 14 AUG, 2015	Take the bus or train to work to avoid diabetes and weight gain,	Scientist s are about to turn on a system that converts
2015	gain,	atmosph

study	eric CO2
suggests	into fuel
9 NOV,	2 JUN,
2015	2016

\wedge

This is automated aggregator showing rss feeds of respective sources. If you want some article to be removed contact theefojs@gmail.com Powered by WordPress. Theme by Alx.