(http://hu.jobscenter.co/)



(http://gr.jobscenter.co/)

18 **FEB**

CERN OPENLAB SUMMER STUDENTS JOBS VACANCY IN CERN

Position

Cern Openlab Summer Students (http://gr.jobscenter.co/jobs-cern-openlab-summer-students.html)

Company

Cern (http://gr.jobscenter.co/company-cern.html)

Location

Opening

18 Feb, 2018 3 days ago

Cern urgently required following position for **Cern Openlab Summer Students**. Please read this job advertisement carefully before apply. There are some qualifications, experience and skills requirement that the employers require. Does your career history fit these requirements? Ensure you understand the role you are applying for and that it is suited to your skills and qualifications.

Follow the online directions, complete all the necessary fields, and provide all relevant information so your application is submitted correctly. When you click the 'Apply this Job' button (open in new window) you will be taken to the online application form. Here you will be asked to provide personal and contact details, respond to employment-related questions, and show how you meet the key selection criteria.

Cern Openlab Summer Students Jobs Vacancy in Cern Jobs Details:

Are you a B.Sc. or M.Sc. student (who will have completed at least three years of full-time studies at university level by next spring) in Computer Science or Mathematics, Engineering or Physics with a strong computing profile? Would you be interested in working on an advanced IT project for two full months during the summer? If so, you should apply to the CERN openlab Summer Student Programme!

Deadline to submit applications and all required documents: 19 February 2018 (23:59 CET) Date limite d'envoi des candidatures et des documents requis: 19 Fevrier2018 (23:59 CET)

Job Reference: SUM-OPENLAB-2018

Closing date: 19/02/2018

Role Description

During two full months corresponding to nine weeks (June-August 2018), the CERN openlab summer students will be given a series of IT lectures especially prepared for them by experts at CERN and other institutes. The students also have the opportunity to attend the CERN generic student programme lectures, if