

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

[Home](#) > [Computing Engineer \(Storage Developer / Engineer\) Job in Geneva, Switzerland](#)

Computing Engineer (Storage Developer / Engineer) Job in Geneva, Switzerland ^[1]

Date published:

16 Nov 2016

Outlet:

qreer.com

At CERN, the European Organization for Nuclear Research, physicists and engineers are probing the fundamental structure of the universe. They use the world's largest and most complex scientific instruments to study the basic constituents of matter, the fundamental particles. The particles are made to collide together at close to the speed of light. The process gives the physicists clues about how the particles interact, and provides insights into the fundamental laws of nature.

Link:

[Article on qreer.com](#) ^[2]

Copy of the coverage:

 [Computing Engineer \(Storage Developer _ Engineer\) Job in Geneva, Switzerland.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/computing-engineer-storage-developer-engineer-job-geneva-switzerland

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/computing-engineer-storage-developer-engineer-job-geneva-switzerland

[2] <https://www.qreer.com/jobs/view/8044/computing-engineer-storage-developer-engineer>

[3] http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/Computing%20Engineer%20%28Storage%20Developer%20_%20Engineer%29%20Job%20in%20Ge