

Summer Student Programme (Member and Non-Member States)

Geneva, Switzerland Full-time

Company Description

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

Diversity has been an integral part of CERN's mission since its foundation and is an established value of the Organization.

Job Description

Are you currently studying for a Bachelor or Master degree in Physics, Engineering, Computer Science or Mathematics? Are you looking for a practical training period during the European summer (June – September)? If so, this could be the opportunity for you: apply now for the CERN Summer Student Programme!

One of CERN's key missions is education. Our professionals very much enjoy sharing their knowledge and expertise with students who are committed and passionate about their chosen field. And there's no better way to learn than on-the-job: when that job happens to be in a world-famous research organisation and centre of scientific excellence, it's even better.

This is what our 2019 Summer Students had to say about their experience:

"Perfect and unforgettable, the best summer program in the world."

"Simply it is a once in a life time opportunity that you could have and I am so glad that you gave me this opportunity. This will allow me to dream bigger and achieve greatest thing in future. The knowledge and the experience, I gain through my project and this programme is not just academic it another level that extended to social skills and working environment and many more. This is the best summer I ever had and it will be for a long time. "

"A unique and indescribable enpertunity to grow professionally, by understanding how applied

1 of 2 11/18/19, 9:46 AM

Powered by

Privacy Policy and Terms of Use

2 of 2 11/18/19, 9:46 AM