

Accelerate your career.

TAKE PART!

FELLOWSHIP PROGRAMME

What could be a better boost for your career than a work experience in one of the largest scientific experiments in the world at the cutting edge of technology, to develop your technical skills, knowledge and expertise?

If you're a recent graduate from university or a technical institute, you're no doubt looking for the chance to make your mark. Here it is: you could spend up to three years working right at the forefront of scientific research. As a Fellow, you could join us for research work in particle physics or take part in advanced development work in a broad range of applied science, engineering and technical fields. Whichever route you take, it will be an extraordinary experience. An experience like nowhere else on Earth.



Apply online: cern.ch/FELL

WHAT WE OFFER:

- A monthly stipend ranging between just over 5000 CHF to just under 8000 CHF (net of tax).
- An employment contract of 6 months to three years (typical duration is two years).
- 6 weeks' holiday per year.
- Depending on individual circumstances: travel expenses & installation indemnity, family allowance, child allowance, infant allowance.
- Membership of the CERN Health Insurance Scheme and Pension Fund.

ELIGIBILITY CONDITIONS:

- Junior fellowships require being a national of a CERN Member or Associate Member State (home.cern/about/member-states).
- You have graduated or are about to graduate with a university degree (BSc level or above). If you are currently preparing a degree you are eligible to apply. You are expected to have obtained your qualification by the time you take up your appointment at CERN.
- You have a BSc or MSc with no more than 4 years relevant experience (Junior Fellow profile).
- You have a MSc or PhD with no more than 10 years relevant experience post MSc (Senior Fellow profile).
- You a have good knowledge of English or French.

All our positions are based at CERN, in Geneva, Switzerland where the quality of life is beyond compare.

http://careers.cern/benefits

