



CERN, the European Organization for Nuclear Research, is offering job opportunities for Israelis.

Founded in 1954, the CERN laboratory sits astride the Franco-Swiss border near Geneva. It was one of Europe's first joint ventures and now has 22 member states. Israel joined CERN as a full member state in the year 2014.

Member states have special duties and privileges. They make a contribution to the capital and operating costs of CERN's programs, and are represented in the council, responsible for all important decisions about the organization and its activities.

CERN employs just over 2500 people. The laboratory's scientific and technical staff design and build the particle accelerators and ensure their smooth operation. They also help to prepare, run, analyze and interpret data from complex scientific experiments.

CERN recruits its Staff Members, most of its Fellows and the participants in its Student Programs from nationals of its 22 member states. Staff members, Students and most Fellows recruited by CERN must be Member State nationals. You are considered by CERN to be a national if you have the passport of one of its member states.

If you hold an Israeli Passport, you may take the opportunity and join CERN as a Professional, Graduate, Student and Associate.

The Foreign Trade Administration (FTA) in the Israel Ministry of Economy and Industry is promoting relations between the Israeli business society and CERN. Among its efforts, FTA is promoting the integration of Israeli staff in CERN in variety of disciplines.



Image: Maximilien Brice/CERN

Interested professionals, Graduates, Students and others that would like to take the opportunity, should apply to CERN directly to:

[Opportunities at CERN](#)

For more information, please contact: eitan.kuperstoch@economy.gov.il

All Job opportunities are available in link:

[TAKE PART ! My opportunities at CERN](#)

vacancy notice [BE-RF-2017-113-LD](#) for a Mechanical Engineer
vacancy notice [BE-2017-143-LD](#) for a Software Engineer
vacancy notice [EP-SFT-2017-162-LD](#) for a Scientific Software Development (ROOT)
vacancy notice [EN-EA-CT-2016-172-LD](#) for a Technician (Mechanical)
vacancy notice [HSE-SEE-XP-2017-165-LD](#) for a Civil & Structural Engineer
vacancy notice [HR-TA-FA-2017-167-LD](#) for a Talent Acquisition Assistant
vacancy notice [IPT-KT-MA-2017-106-LD](#) for a Knowledge Transfer Officer for Medical Technologies
vacancy notice [TE-VSC-SCC-2017-173-LD](#) for a Chemist in Material Analysis
vacancy notice [TE-EPC-CCS-2017-174-LD](#) for a Control Systems Engineer
vacancy notice [BE-OP-PSB-2017-175-LD](#) for an Accelerator Operator
vacancy notice [TE-MS-C-MNC-2017-172-LD](#) for an Electromechanical Technician
vacancy notice [TE-EPC-HPC-2017-169-LD](#) for an Electrical Technical Engineer
vacancy notice [EP-DT-FS-2017-177-LD](#) for a Mechanical Engineer (Fluidic Systems)
vacancy notice for [IR-ECO-EN-2017-176-LD](#) Head of 'Arts at CERN'
vacancy notice [EP-ADP-CO-2017-178-LD](#) for a Computer Scientist/Software Engineer
vacancy notice [HSE-DI-ST-2017-180-LD](#) for a Training Specialist
vacancy notice [TE-CRG-ML-2017-171-LD](#) for a Logistics, Maintenance and Resource Planner
vacancy notice [TE-ABT-EC-2017-182-LD](#) for an Electronics Technician

Latest Jobs:

<http://jobs.web.cern.ch/latest-jobs>

Online Documentation & Downloads:

<https://jobs.web.cern.ch/media>

Program Announcements:

- Currently open Students Programmes (Administrative, technical, Doctoral and summer): <http://jobs.web.cern.ch/join-us/students>
 - The fellowship programme for engineering and physics graduates will open around December time: <http://jobs.web.cern.ch/join-us/fellowship-programme>
-



Start of run2 physics at the Large Hadron Collider (LHC)

ארגון CERN, ארגון המחקר האירופאי למחקר גרעיני www.home.cern מציע לעובדים ישראלים מנוסים במבחר מקצועות טכניים ומקצועות שירות, כמו גם לסטודנטים, לבוגרים חדשים של מוסדות אקדמאיים, לעובדי מחקר ואחרים להצטרף לארגון אשר מקום מושבו בג'נבה שוויץ.

מינהל סחר חוץ אשר אמון על קידום היחסים בין המגזרים העסקיים השונים ובין CERN, מקדם בברכה את רצון הארגון להעסיק כוח אדם איכותי מישראל.

זו הזדמנות ייחודית להשתלב במוסד מחקר בינלאומי, לפתח קריירה מעניינת ולהיות שגריר של ישראל במוסד בינלאומי בו ישראל חברה מלאה מזה שנתיים.

ניתן לפנות ישירות למנגנון גיוס כוח אדם בארגון:

[Opportunities at CERN](#)

*לפרטים נוספים ניתן לפנות אל eitan.kuperstoch@economy.gov.il