DESY-Fellowships - experimental particle physics

DESY is one of the world’s leading research centres for photon science, particle and astroparticle physics as well as accelerator physics. DESY develops, runs and uses accelerators and detectors for the investigation of the structure of matter.

The position:
Fellows in experimental particle physics are invited to participate in a project of DESYs particle physics research programme at Hamburg.
- Analysis and detector-upgrade in the LHC experiments ATLAS and CMS
- Preparation of future colliders (accelerator and experiments)
- Participation in the Analysis Forum of the Helmholtz Alliance Physics at the Terascale?
- Participation in the experiments ALPS and BELLE II
- Generic development of detectors and accelerators for applications in particle physics

Requirements:
- Ph.D. completed within the last 4 years
- Experience in experimental particle physics

DESY-Fellowships are awarded for a duration of 2 years with the possibility of prolongation by one additional year.

Further informations and a link to the submission system for your application and the references can be found here: http://particle-physics.desy.de/education__career/fellowship/index_eng.html

Please note that it is the applicants responsibility that all material, including letter of references, reach DESY before the deadline for the application to be considered.

Salary and benefits are commensurate with those of public service organisations in Germany. Classification is based upon qualifications and assigned duties. Handicapped persons will be given preference to other equally qualified applicants. DESY operates flexible work schemes. DESY is an equal opportunity, affirmative action employer and encourages applications from women. Vacant positions at DESY are in general open to part-time-work. During each application procedure DESY will assess whether the post can be filled with part-time employees. There is a bilingual kindergarten on the DESY site.

We are looking forward to your application quoting the reference code preferably via
our electronic application System:
Online-Application Deutsches Elektronen-Synchrotron DESY
https://www.desy.de/about_desy/career/online_application/index_eng.html <https://www.desy.de/about_desy/career/online_application/index_eng.html>