



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich



SED

Schweizerischer Erdbebendienst
Swiss Seismological Service

Organized by several European infrastructure and research projects, a series of observatories and research centers in seismology and earth sciences are integrating their data resources tools into a portal and web services framework. A mixed scientific and IT team at **Swiss Seismological Service** (SED) contributes to the overall design, and implements components mostly on earthquake hazard modelling data. For this purpose, we are looking for an enthusiastic

Portal / web application developer

A successful candidate should have the following education and skills:

- Bachelor or higher degree in computer sciences, or equivalent education or experience.
- Excellent knowledge in Java, java script, XML, SOA, and related technologies.
- Demonstrated experience with JSR 168/286 and portal environments such as JetSpeed in a Linux/FOSS based environment are highly desired
- Experience with a UNIX/Linux and widely FOSS-based environment, further programming languages, and spatial data / mapping are welcome
- Demonstrated inter-personal skills in working with customers, peers, and supervisors

The SED offers an attractive working environment at ETH down-town Zurich, one of the cities with the best quality of life worldwide. The working languages at the SED are German and English. ETH provides good opportunities for personal and professional development, a competitive salary depending on experience and performance, and an excellent benefits package. The position is open immediately, for two to three years with the possibility of extension.

Please apply by email to application@sed.ethz.ch, including a cover letter, your CV, and the contact details of two referees. For questions, contact Philipp Kästli (SED IT coordinator, +41 44 633 34 22, kaestli@sed.ethz.ch).