Objective:
There exist many providers for geographic data (2D and 3D), with vastly differing quality and availability, depending on the focus of the provider. To compare the quality of the providers we currently have to use the tools of each provider separately, and have to take differing projections into account. Furthermore these tools offer no way to display our own content on top of the existing data.
Your job would be to create a web-application that can stream and display data from various online and offline sources and provide certain metrics to assist comparison between different providers by displaying them in configurable setups using Cesium JS or a similar framework.

Qualifications:
- some experience with JS and web development
- understanding of modern graphics APIs (WebGL)
  + Linux Server Administration

Contact ICG:
Karl Haubenwallner
karl.haubenwallner@icg.tugraz.at