The focus of Meteomatics lies on the development of meteorological software products, processing and providing weather data and consulting work. The main programming languages we use are Python and C/C++ in the back end area as well as the common front end languages as JavaScript and HTML. Unix based high performance computing clusters, parallelization techniques, data bases and various visualization techniques are natural parts of our technology stack.

For our location in St. Gallen we are looking for a web developer with immediate effect.

Web Developer (f/m)

Your responsibilities:

- Development and extension of customer-specific and trade-specific web applications
- Development of appealing visualizations of weather and radar data, satellite images etc., provided by our API
- Various tasks in the front end area
- Administration of Linux web servers

Your qualifications:

- University degree in computer science or comparable qualifications
- Experience in UI-Design, Webdesign (HTML5, CSS, JS etc.)
- A passion for optically appealing visualizations
- Solid knowledge of Linux, Python, GIT, Apache
- Skills in system administration
- Interest in scientific data is an advantage
- Wish to pioneer

What we have to offer:

You are given the opportunity to shape developments, as our company is constantly growing. You will work in a competent and motivated team, with a flat corporate hierarchy that encourages an active and lively exchange.

Interested? Please send your complete application to info@meteomatics.com.