

UBIMET ranks among the leading weather service providers in Central and Eastern Europe. International experts in the fields of meteorology, physics, biology and geography issue customized, individual and precise weather forecasts for more than 1.5 million private or industrial customers in more than 10 countries. In the course of expansion we are looking for (a)

NWP-Specialist(s)

Tasks

- * Configuration, deployment and operation of numerical weather prediction (NWP) models
- * Integration of various meteorological data sources (e.g. Satellite, Radar, Observations ...)
- * Analyzing and improving the quality of forecasts
- * Pre- or post-processing of meteorological data

We Offer

- * An international work environment
- * An agile team with motivated colleagues
- * Outstanding opportunities for personal development (start-up phase)
- * Initial training in a relaxed atmosphere
- * Incentive pay

Necessary Qualifications

- * M.Sc. in Atmospheric Science or a related field
- * Expertise in programming (Fortran, Perl, ...)
- * Acquaintance with Linux as a working environment (development and deployment)
- * Experience with WRF/ARW or MM5 is an advantage
- * Experience with WRFPPost, MET and NCL is an advantage
- * Experience with HPC Cluster Environment is an advantage
- * Responsibility and self-initiative
- * Very good skills in English and/or German

Hours per week: 40

For legal reasons we are obligated to announce that the minimum gross salary for this position is € 30.200,- taking into account wage agreements. Our attractive compensation model leads to a market-compliant salary suitable to abilities and profile.

We are looking forward to your application at jobs@ubimet.com .