

Summer trainee at FMI: atmospheric remote sensing for air quality.

Are you looking for a summer job in science, research or innovation? Are you interested to test your own research skills and work in highly stimulating scientific environment?

The Atmospheric Remote Sensing group at Finnish Meteorological Institute has an opening summer trainee position in the field of atmospheric sciences. Group participates in several satellite instrument projects that address the atmospheric composition and dynamics. In addition to the data, also several models are being developed and utilised to improve our understanding of the atmospheric processes, especially in the polar regions.

We are currently looking for highly motivated young person with passion for science and interest in atmospheric remote sensing. The applicant will be engaged in data analysis using observations from the Ozone Monitoring Instrument (OMI) (onboard NASA Aura satellite) with main focus on air pollution monitoring.

Applicant should have a background in physics or mathematics, preferably atmospheric sciences. Applicant should demonstrate the ability of working independently and as a part of a group. Good knowledge of Matlab is desirable. If you think you are suitable for this position we encourage you to apply!

Language skills: English.

Time and duration: 1.6.2016 - 31.8.2016 (negotiable)

Form of employment: Full-time job

Salary: 1500 € per month

Location: Helsinki Kumpula

Application deadline: 31.01.2016

Additional information on the open position: Contact: Iolanda Ialongo, iolanda.ialongo@fmi.fi

Send your applications to kesatyot.kirjaamo@fmi.fi, cc iolanda.ialongo@fmi.fi