

Junior Data Engineer

Do you enjoy processing and analysing large climate datasets? Would you like to contribute to developing solutions to tackle climate change?

Inside Climate Service srl (ICS, <u>https://www.inclimateservice.com</u>) is seeking a **Junior Data Engineer** with up to 5 year experience to assist with our fast-growing climate and sectorspecific (energy, water, etc.) data processing and delivery. The work will support various projects ICS is involved in (e.g. the <u>Copernicus Climate Change Service for the Energy sector</u>) and including the development of TEAL, an online visualisation tool for climate and other data (<u>https://tealtool.earth</u>) together with its underlying database and operational system.

Responsibilities

- Retrieve, process and quality control large datasets
- Perform statistical analyses
- Produce derived datasets to be displayed by the TEAL tool
- Assist with the maintenance and update of operational climate service systems
- Collaborating with other team members and stakeholders, including providing user support

Skills (Selection criteria)

- 1. Proficient with Unix/Linux environments and scripting languages (e.g. bash, Python, R, CDO, etc.) with preference for Python
- 2. Familiarity with statistical analyses
- 3. Familiarity with ML/AI approaches
- 4. [Desirable] Experience of using code versioning tools, such as Git
- 5. [Desirable] Experience with relational databases
- 6. [Desirable] Experience with Unix/Linux system administration

The **Junior Data Engineer** is offered as a **full-time** position, initially as a **one-year contract**, which can be renewed upon satisfactory performance. The place of work is Padova (Italy); however, teleworking can also be considered, with strong preference for Italy as the place of residence. The successful applicant will be offered a salary dependent on qualifications, experience and track record. This position offers a varied and interesting workload, in a highly stimulating environment.

ICS srl is an ambitious start up, spin-off of the University of Padova (<u>https://www.unipd.it</u>) and the World Energy & Meteorology Council (WEMC, <u>https://www.wemcouncil.org</u>). The innovative nature of Inside Climate Service stems from a blend of Academia and operational developments.

To succeed, you will have a strong interest in the technical implementation of climate data solutions together with a keen and proactive problem-solving attitude. You will also need to be a strong team-player, supporting, and working closely with, our team data engineers, software developers and external collaborators.

Additional information about ICS is available at: https://www.inclimateservice.com

For further information about this role and/or to apply to it, please email alberto.troccoli – at - inclimateservice.com. Applications should include **your CV and a cover letter clearly explaining how you meet the selection criteria**.

<u>The position is available now and the search will continue until the position is filled.</u> Applications will be screened as they come in and applicants will be notified as soon as possible thereafter.