

etamax space is a technology oriented and growing company. We provide software engineering and quality assurance services for safety- and business-relevant software and systems. Our national and international customers are manufacturers in aeronautical and aerospace engineering, transportation technology and the automotive industry.

In order to strengthen our teams we are currently hiring for our locations in **Darmstadt**.

System Engineer for Satellite Data Services

(m/f) (Ref 17-165)

The candidate shall perform system engineering tasks for our customer EUMETSAT in support to the Copernicus Programme and in particular to DIAS (Data and Information Access Services) activities within the Data Services Competence area.

Your Tasks

- Contributing to the analysis, generation and management of requirements and related Agile methods applied for work execution with industry
- Contributing to the architecture and design of Copernicus related components
- Contributing with the review of industry implementations and perform testing/prototyping
- Contributing to the definition of technical interfaces with the external partners and service providers
- Preparation of relevant documentation
- Preparation and production of routine reports as necessary

Your Profile

- Five years of experience in the specific field of system engineering, such as user requirements assessment, system architecture definition, development activities and experience of being directly involved in the evolution of systems or services in a highly-available (24/7) environment

Advantage factors:

- Experience in systems architecture covering areas such as virtualization, cloud computing, orchestration, hosted processing, EO data access/formats and security
- Working experience with industry standards for interoperability (OGC, Inspire)
- Solid Background in software engineering, development
- In depth knowledge of scripting languages Python
- Demonstrated experience in writing of formal technical documentation
- Excellent communication and team working skills
- Ability to adapt to a rapidly changing environment and obtain a system overview

Assets:

- Jupyter Notebook
- R language
- Knowledge of system validation and verification
- Experience in a user/customer facing environment

safety
wherever
you
go

Mit
Sicherheit
zu
UNS

We offer

- Opportunity to take part in interesting projects across the European aerospace domain
- Flexibility and individual career development opportunities
- Integration in an highly motivated international team
- Qualification and performance-oriented salary



Have we triggered your interest?
Then please send your meaningful application,
preferably via e-mail, to jobs@etamax.de or

etamax space GmbH
Lilienthalplatz 1
38108 Braunschweig

For questions or additional clarifications please contact Miriam Grupe at
+49531.866688.10

safety
wherever
you
go

Mit
Sicherheit
zu
UNS