Passionate about people and passionate about space



HE Space is a successful international space company. For 40 years, we have been supporting our customers with qualified experts in the field of engineering, science and administration. HE Space has joined forces with CS Group to lead the engineering and digital space market in Europe and to provide highly skilled consulting.

Database Analyst – for the Galileo Mission

Key Tasks and Responsibilities

As part of the Galileo Operations team, you will have the following responsibilities:

- Responsible for the Operations Database Development;
- Population of the operations database according to Database change requests;
- Validation of the Database Change Requests (DCRs) implementation in the SCCF;
- Debugging and correction of the operational database;
- ODB installation and activation on SCCF;
- Participation in the ODB CRBs;
- Participation in the SRDB acceptance process chaired by ESA (SRDB DRBs);
- PoC for MOIS;
- Anomaly Investigation and report generation, validation of fixes;
- Execution and debugging of the Flight Operations Procedures (FOP) Release Process;
- PoC for the Multi-Site Sync Operations Preparation Facility (MSS OPF);
- Participation in the Flight Control Team Meetings including but not limited to OPS workshops;
- Maintenance of the Operations Product Configuration List;

Skills & Experience

You will have the following qualifications and relevant experience:

- Bachelor's or master's degree in telecommunications, aerospace engineering, informatics or equivalent;
- Experience with programming/scripting languages (Python, VBA, SQL)
- Experience in operations database population, maintenance, debugging and analysis
- Experience in Spacecraft Operations
- Experience in Operations Procedure Preparation
- Experience in Spacecraft Operations Execution (e.g. Spacon)
- Knowledge of Relational Database and SQL
- Experience with SCOS 2000 and MOIS would be an advantage
- Fluency in English is mandatory; knowledge of another European language is an advantage.

Passionate about people and passionate about space

This job is located in **Oberpfaffenhofen, Germany**.

If you think you have what it takes for this job, please send your CV (in English and in Word or PDF) to Medina Djakova, by clicking on the button "Apply for this job" quoting job **DE-HP-24164**.

An exciting and dynamic international working environment awaits you!

Please note: Due to work permit requirements for this position, please apply only if you are citizen of a European Union state or if you are eligible to obtain a work permit for Germany.