

Post: GNSS Algorithm & Performance Engineer
Location: Toulouse (France)
Experience: 0 to 5 years in GNSS

ABBIA company was born from the need of providing engineering services based on radio-navigation expertise to support the preliminary phases of both European Global Satellite Navigation Programs: EGNOS and Galileo.

The arrival of the new generations of EGNSS programs opens new outstanding working opportunities for young engineers worldwide.

Responsibilities for this post would include:

- Design, conception and implementation of GNSS algorithms.
- Implication on all phases of a software development lifecycle.
- Assessment of system performances and reporting.
- Possibility to work within customer premises as technical assistance.

Applicants for this post should have:

- A master's degree or equivalent qualification in engineering: Space sciences, Mathematics, Computer sciences, Physics, Signal Processing
- Knowledge on GNSS fundamentals, signals and augmentation systems (EGNOS)
- Experience in programming (C, C++, Matlab, Python)

Following personal skills are required:

- Interest for innovation, curiosity, dynamism.
- Autonomy and team cooperation.
- Proactive attitude to problem-solving.
- Good interpersonal communication skills
- Good level in French and English.

We offer you:

- To join a small and multicultural team with high learning rates.
- The opportunity to work directly for the main European actors in EGNSS programs.
- Development of technical expertise on GNSS.
- Flexible working schedule.
- Continuous training.
- Social benefits (e.g: Restaurant Tickets)

If you share the ABBIA bValues and you want to bring your dynamism and motivation to our bTeam, send us your resume and covering letter to contact@abbia.fr

ABBIA's managing directors



Eduardo Tapias (CTO) & Bertrand EKAMBI (CEO)

WE WAIT FOR
YOUR APPLICATIONS