

Space: System Engineer

[Apply Now](#)

Company: Etinars

Location: Brussels

Category: computer-and-mathematical

WHO WE ARE Etinars is a values-focused company with multi-year experience, specialised in the recruitment of professionals for niche markets - managing the full-life cycle of specialist and executive level hires. At Etinars, we genuinely care about who you are and what you need. We place great emphasis on fostering robust, enduring connections built upon trust and transparency. Our approach ensures a swift journey, leading you hand in hand towards signing your next career step.

WHAT WE ARE LOOKING FOR Space: System Engineer Embark on a journey into the cosmos with a pioneering force in space exploration. Our client, a renowned company nestled in Belgium, leads the charge in crafting solutions that unravel the mysteries of our universe. Their footprint extends across space agencies, aerospace titans, EU institutions, and the commercial arena. From mission and control centers to groundbreaking Earth observation applications, their impact spans 50 space missions. Now, as they venture into their next chapter, they seek System Engineers to be part of their team. Join them in shaping the future of space exploration, where curiosity meets innovation in the pursuit of the unknown.

YOUR TASKS As a System Engineer in the context of mission and control centers development, here are some of the concrete tasks to be performed: Define ground segment specifications, analyze interfaces including with flight elements. Participate to the ground segment definition and design. Define integration and validation plans at system level. Drive tradeoffs analysis and propose technical choices. Collaborate with our customers to find the perfect solution(s) to their need(s). Interact with space agencies, customers and sub-contractors in exciting space projects. Iterate with the software development team. All this, following the Agile methodology that allows to work in

sync with other team members, share knowledge and make suggestions. Throughout the project, you also have the opportunity to interact with space agencies and sub-contractors.

YOUR SKILLS AND EXPERIENCE Master's degree in one of the following fields:

Aerospace Engineering, computer science, Physics Engineering or related field. At least 3 years of experience in system and/or software engineering in a similar technical environment. A few years of experience in project management is also an advantage. A solid knowledge of technical English An interest for the space sector Knowledge and experience with a number of the ground segment applicable IT programming languages or technologies such as Python, Java, Micro-services architecture, Cloud technology. An experience in space mission ground systems is a real asset. The following skills are required: Creative in the way you solve problems and solutions-oriented A team player and a good communicator Eager to learn and grow your skill levels Rigorous and concerned by the quality of the output delivered A leader, with the ability to manage both the technical and human priorities

EXTRA INFORMATION
Work location: Hoeilaart You join a department of 10 people Possibility to work from home for 2 days/week Permanent employee competitive contract with compensation package.

International and friendly environment. The competence level will be tested during interview. In case the information about the competence level filled in the CV are not true, this may lead to refusal of candidate. Once we receive your CV, we will take time to evaluate it carefully. Should there be a match for this or any other position at Etinars, we will be in touch with you. In case there is no match now don't worry, we will make sure to keep your CV in consideration for future vacancies! In Etinars we are committed to supporting Diversity and Inclusion Community. If you identify as part of it and you meet the minimum criteria for the job, you will be given the opportunity to demonstrate your abilities at an interview

[Apply Now](#)

Cross References and Citations:

1. Space: System Engineer Ecommercejobopportunities Jobs Brussels

Ecommercejobopportunities ↗

2. Space: System Engineer Jordanjobs Jobs Brussels Jordanjobs ↗

3. **Space: System Engineer HairjobsJobs Brussels Hairjobs** ↗
4. **Space: System Engineer BangkokjobsJobs Brussels Bangkokjobs** ↗
5. **Space: System Engineer ThailandjobsJobs Brussels Thailandjobs** ↗
6. **Space: System Engineer Fashionjobsnearme Jobs Brussels Fashionjobsnearme** ↗
7. **Space: System Engineer Economicjobs Jobs Brussels Economicjobs** ↗
8. **Space: System Engineer Southkoreajobs Jobs Brussels Southkoreajobs** ↗
9. **Space: System Engineer Gamejobs Jobs Brussels Gamejobs** ↗
10. **Space: System EngineerIraqjobs Jobs Brussels Iraqjobs** ↗
11. **Space: System EngineerBiomedicaljobs Jobs Brussels Biomedicaljobs** ↗
12. **Space: System EngineerAngularjobs Jobs Brussels Angularjobs** ↗
13. **Space: System EngineerResearchjobs Jobs Brussels Researchjobs** ↗
14. **Space: System EngineerEuropejobscareer Jobs Brussels Europejobscareer** ↗
15. **Space: System EngineerConstructionjobsJobs Brussels Constructionjobs** ↗
16. **Space: System EngineerMoscowjobsJobs Brussels Moscowjobs** ↗
17. **Space: System EngineerLawyerjobs Jobs Brussels Lawyerjobs** ↗
18. **Space: System EngineerSwedenjobs Jobs Brussels Swedenjobs** ↗
19. **Space: system engineer Jobs Brussels** ↗
20. **AMP Version of Space: system engineer** ↗
21. **Space: system engineer Brussels Jobs** ↗
22. **Space: system engineer Jobs Brussels** ↗
23. **Space: system engineer Job Search** ↗
24. **Space: system engineer Search** ↗
25. **Space: system engineer Find Jobs** ↗

Source<https://be.expertini.com/jobs/job/space-system-engineer-brussels-etinars-eb90b57cc4/>

Generated on: 2024-05-04 by [Expertini.Com](https://expertini.com)