

IT Systems Engineer (m/f)

General information

Type of contract: full time

Location: Brussels or Luxembourg or Budapest

Start date: September/October 2021

Who are we?

The European University Foundation is a university network with over 70 members across the Europe and aims to accelerate the modernisation of the European Higher Education Area. The Foundation focuses its action on <u>five pillars</u> and it stands for diversity and social fairness in higher education. To achieve these goals, the EUF is at the forefront of the digitisation in Higher Education efforts, striving for the interoperability, efficiency and easier access to higher education services for the students and staff alike. Its highly dynamic and creative international team is located in Luxembourg, Brussels and Budapest. We offer a challenging, yet rewarding work environment and projects with partners from several European countries.

We are recruiting an **IT Systems Engineer** for a large programme in the field of digitalisation of higher education:

What will you do?

- Contribution to technical architecture planning
- Technical review of project proposals and reports
- Review of technical requirement specifications on the basis of use cases to verify: Appropriateness and completeness of the specifications; Interoperability and scalability requirements
- Map and monitor the dependencies between large-scale projects with regards to deliverables, timelines and interoperability
- Monitor the technical progress and quality of the outputs of projects based on reporting procedures and QA standards set
- Contribute to devising common standards for technical documentation, SLAs and security to be delivered in all projects.

What are the requirements?

- Degree in Computer Science, Information Technology or related fields
- At least 5 years of relevant experience in the development of technical architecture
- Practical experience with microservice technologies (design, implementation, maintenance) and integrations between cloud services using APIs
- Experience in defining mid- and long-term strategy in technology area
- Good understanding of the security and compliance matters to support the compliance efforts
- Excellent knowledge of written and spoken English





Profile:

- You enjoy actively following the progress of technology and are able to make sound recommendations based on that;
- You feel particularly comfortable in interdisciplinary teams and global contexts, are flexible and willing to travel
- You have strong organisational skills and are able to manage different priorities
- You are fluent in other European languages
- There are few things that you love more than interoperability and true efficiency gains from digitisation processes.

Benefits:

We offer an intercultural and international working environment with colleagues based in Luxembourg, Brussels and Budapest. Your work will contribute to shape European policies and programmes in the field of education and training, and you will work in close cooperation with key stakeholder organisations and European and national authorities in the field. You will face challenges in a fast-changing environment together with a team of talented colleagues. In this context, we provide further development opportunities and continuously seek to offer a rewarding working environment. You will have the opportunity to travel to various destinations in Europe and flexibility with teleworking days. Please note that for a Brussels-based position we also offer 13th month, meal vouchers, eco-chèques and commuting allowance.

Application:

To apply, please send your CV and motivation letter to <u>applications@uni-foundation.eu</u> mentioning the job title in the email subject. Only shortlisted candidates will be contacted and invited for an interview.

Application deadline: 25th of August 2021

www.uni-foundation.eu

The European University Foundation will collect and store your resume and contact details. We process this data for recruitment purposes only. We store this data in our internal data storage solution provided by Google, which stores data in the U.S and is fully compliant with EU data protection laws, and we will not share it with anyone else. If you submit an application, we will keep this data up to 6 months after our open role is filled. We cannot estimate the exact time period a position will be filled, but we will consider this period over when a candidate accepts our offer for the position for which we are considering you. When that period is over, we will delete your data. If you wish to access your data that we have collected, request us to delete your data, correct any inaccuracies or restrict our processing of your data, please write to contact@uni-foundation.eu.

