



EIT Innovation Communities are designed as pan-European partnerships that bring together business, research centres and universities with the aim to tackle major societal challenges in areas with high innovation potential. To find out more, please visit www.eit.europa.eu

The European Institute of Innovation and Technology (EIT) recently launched the building of the Innovation Community Manufacturing. EIT Manufacturing's mission is to bring European manufacturing actors together in innovation ecosystems that add unique value to European products, processes, services — and inspire the creation of globally competitive and sustainable manufacturing. www.eitmanufacturing.eu

EIT Manufacturing now invites applications for the position of

Education Marketplace Engineer (Deep Tech Talent Initiative)

Full-time position at EIT Manufacturing

About the position

As the Education Marketplace Engineer for the Deep Tech Talent Initiative, will be responsible for the successful set-up and operations of the IT platform supporting the European Deep Tech Talent Initiative. The Deep Tech Talent Initiative is a pioneering programme that will skill one million people within deep tech fields over the next three years (https://www.eitdeeptechtalent.eu), developed and implemented through the collaboration of EIT Manufacturing with the other Knowledge Innovation Communities supported by the European Institute for Innovation and Technology.

The Deep Tech Talent Platform will collect all the relevant information concerning the entities participating to the Pledge and their commitment: Education and Training Providers; Enterprises/Empolyers; Financiers; Member States and other Institutions. Furthermore the Platform will collect the data to monitor the progress of the initiative with reference to the individuals upskilled through the initiative. Finally, the Platform will offer additional services such as a Skill Radar, matchmaking, to provide orientation, guidance and support for the upskilling activities.

Under the guidance of the coordinator of the Initiative, and in collaboration with the key stakehoders, you will be responsible for analysing the requirements; identifying and selecting the most appropriate technologies; defining the specifications; making tenders; supervising the suppliers in the development and set-up of the platform functionalities; coordinate, supervise and support the operation of the platform; create and implement a roadmap for the development and integration of new functionalities to address existing and emerging needs.





The role of the Education Platform Engineer combines strong IT competences with managerial and business skills, with responsibilities covering the development, implementation, and finally operation of the Platform to successfully support of the Deep Tech Talent Initiative in its development.

Missions and key Accountabilities:

Under the guidance of Deep Tech Talent Project Manager, and in collaboration with the project team,

- Identification of the stakeholders and analyses of the requirements;
- IT Technologies scouting, evaluation and selection;
- Elaboration of Platform Specifications and tenders;
- Tenders evaluation, technical support to the contract finalization
- Engagement, guidance and supervision of IT suppliers in the execution of the contracts
- Planning and execution of testing and validation
- Coordination, supervision and support to the operation of the platform;
- Regularly monitor the progress of the activities, the fulfillment of the deadlines, the issue of the deliverables and the consumption of resources.
- Propose improvements in the workplan to foster better results and impact.
- Roadmap for the development and integration of new functionalities to the platform
- Work closely with the other Education Program/Project Managers to facilitate, drive and deliver integration efforts and strategies
- Contribute to the communication and dissemination of the Deep Tech Talent Platform, with reference to the technical aspects.
- Contribute to the elaboration of all the projects' related documents (technical documents/handbooks, performance and cost reports, workplan and budget amendments KPIs, etc.).

Qualifications:

- Master's degree, Computer Science Engineering or equivalent
- Fluent in English. Proficiency in additional European languages is a plus

Skills:

- You have a strategic perspective
- You are pro-active
- You enjoy working with multinational teams
- You look for meaning in your job
- You have an open and positive attitude to working in a multicultural environment





- You are proactive, independent and trustworthy
- You have a strong sense of ownership with proven record of delivering results
- You respect timelines and deadlines
- You show a can-do attitude and you are willing and eager to learn

Experience:

- Expertise Minimum of 5 years IT operations and engineering
- experience 2 years Cloud technologies and databases
- Substantial international experience
- Expertise and experience in one or mere of the technologies covered by the Deep Tech Talents Initiative is a plus
- Experience with European Commission funded programs (e.g. Horizon programs) is a plus

We offer:

- a full-time employment contract under the labor law of the selected country
- a start-up mindset, fast and flat processes, straight internal communication, low hierarchies, and freedom to operate
- a friendly atmosphere within a dynamic team at modern and well-located office facilities

Location

The role location will be at EIT Manufacturing in Headquarter in Paris Saclay (France), or in other countries in which EIT Manufacturing is represented. Possibilities for remote working.

Equal opportunities

EIT Manufacturing values diversity and applies policies of equal opportunities. We welcome applications without discrimination, on any grounds. Candidates considering their interests having been prejudiced by a decision in a selection process may request a review of, or launch an appeal against, the decision adversely affecting them.

Selection Committee

A Selection Committee will be appointed to carry out the evaluation of applications submitted. Please note that the Selection Committee's internal proceedings are strictly confidential.

Shortlisted candidates may be invited for an interview at EIT Manufacturing with the Director of Education, other member of the management or Education team and the HR Manager. Candidates may be asked to provide proof of qualifications, background, skills, and experiences by providing relevant documents.





Protection of personal data

Candidates' personal data are processed as required by Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation). For more information, please check the privacy statement on recruitment available Privacy Notice.

Application

A complete application should consist of

- (i) a full curriculum vitae,
- (ii) a covering letter describing briefly how you meet the criteria outlined and your vision for the role

The application should be sent via e-mail to: hr.edu@eitmanufacturing.eu with subject header "Education Platform Engineer (DTTI)".

The application should be written in **English**. Only complete applications will be evaluated.

Closing date is 8th of January 2023.

For further information, please contact hr.edu@eitmanufacturing.eu

Please join us on this exciting journey. Send us your application now!