

Hackathon experts

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RFC : Réseaux Formation & Conseil



After the Hackathon

Impact on Tunisian Society

The hackathon will have a significant impact on Tunisian society by developing students' AI skills and facilitating technology transfer between various stakeholders.



Startup Opportunities

The trained students will have the opportunity to bring their ideas to life and receive support from the UVT and its partners to launch their innovative projects.



Partnerships & Expansion

The UVT will take advantage of the organization of this Hackathon to enhance its training offerings on AI technologies by introducing certified courses in this field. In future editions, the UVT plans to introduce improvements by expanding internationally and involving more partners and experts.



SCAN ME



HACKATHON en IA

UVT | OCT | 2024

“ Innovating today for an intelligent future ”

• MACHINE LEARNING • DEEP LEARNING • IA GENERATIVE • QUANTUM IA • AI and ETHICS •



Promoting AI technologies

Developing Tunisian learners' AI skills fits perfectly into the UVT's overall vision.


UVT has brought together a team of AI experts and researchers to propose a multitude of activities around AI technologies.


Some of our activities include

- Raising awareness and introducing the general public to the basic concepts of AI and its use (awareness-raising and information webinars, ethics, etc.);
- The implementation of certification and diploma training courses in AI-related professions;
- The creation of events to promote AI technologies and encourage creativity and innovation, particularly to launch startups;
- The development of AI expertise to support our socio-economic partners in the process of integrating AI into their activities;
- Research and monitoring in AI-related disciplines.
- The development of strong partnerships with national and international organizations and companies aims to foster networking and the pooling of efforts...

Hackathon Objectives






This hackathon is open to all students residing in Tunisia, who are passionate about AI and have a spirit of innovation. It will allow them to:

 Deepen their knowledge and skills in this field through high-quality online training.

 Stimulate their creativity and encourage them to develop innovative AI-based solutions addressing real-world challenges.

The event aims to be a catalyst for these young participants, supporting them in the realization of their innovative project ideas while offering them the opportunity to experience a rewarding journey, both scientifically and personally.

Event Components

-  • Training in the different fields of AI
-  • Program of conferences, workshops, and pitching
-  • Team-building session
-  • AI hackathon
-  • Award ceremony

Hackathon phases

1. Applications & Selection of Candidates

Students register for the hackathon, and a selection committee choose the best applicants.

2. Training

Six weeks of intensive training in artificial intelligence, covering topics such as Machine Learning, Deep Learning, Generative AI, AI Ethics, and also Microsoft Azure tools, with concrete applications in various fields.

3. Project selection & team formation

About 100 candidates are selected to participate in the final phase

4. The Hackathon

25,26 and 27 October 2024 : the opportunity for participants to develop and present their projects, with attractive prizes at stake.

