Other activities

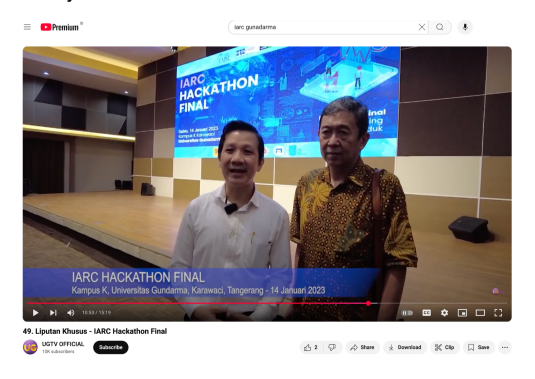
Seminar

IARC (Indonesia Al Research Consortium)

Description: IARC which is an initiative of the Director General of Higher Education, Prof. Ir. Nizam, MSc, PhD, was launched on October 14, 2020, consisting of 6 universities, and now there are 7 members. The activities held by IARC are aimed at all campuses in Indonesia. The consortium is a driving force in Al research activities at universities in Indonesia. One of the activities of IARC is to hold a hackhaton for the development of Al that is useful in society.

Relevance to Al Ethics: The benefits of an Al Ethics Hackathon lie in its ability to foster responsible innovation by encouraging participants to design Al solutions that are not only technically effective but also ethically sound. It creates a collaborative environment where developers, researchers, and stakeholders can explore real-world ethical challenges such as bias, transparency, accountability, and data privacy. By integrating ethical considerations into the development process, such hackathons help raise awareness, promote best practices, and contribute to the creation of Al systems that align with human values and societal norms. Ultimately, it empowers participants to think critically about the impact of their innovations and builds a foundation for more trustworthy and inclusive Al.

Activity Evidence Link:



UG Technopark

- Description: UG Technopark is a living laboratory established by Universitas Gunadarma to serve as an innovation hub for research, development, and community engagement. It provides a collaborative space where lecturers, researchers, students, and industry partners can work together to design, prototype, and test emerging technologies in real-world settings. By acting as a bridge between academia and society, UG Technopark encourages interdisciplinary experimentation and fosters technological solutions that address local and national challenges.
- The relevance of AI ethics within UG Technopark lies in the need to ensure that the artificial intelligence technologies being developed are responsible, inclusive, and aligned with human values. As a center for innovation, UG Technopark has the opportunity to set ethical standards by integrating principles such as fairness, transparency, accountability, and privacy into the AI development process. This ensures that AI solutions created within the Technopark do not perpetuate bias or harm but instead contribute positively to society, support sustainable progress, and build public trust in technology.

Activity Evidence Link:



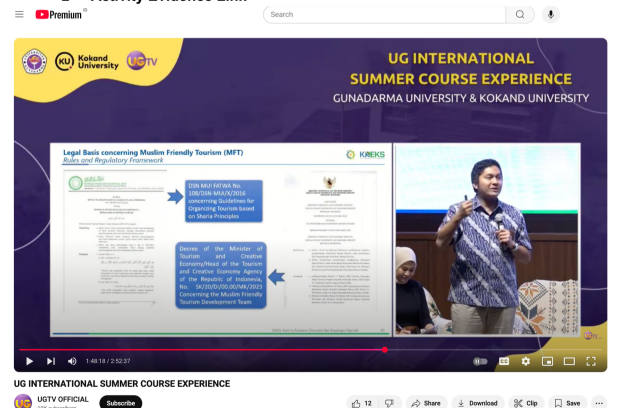
Link: https://www.youtube.com/watch?v=g54kW-ujUzY&t=1506s&ab channel=UG OFFICIAL

International Conference

UG INTERNATIONAL SUMMER COURSE EXPERIENCE

- Gunadarma University held the "UG International Summer Course Experience" Seminar as part of an effort to strengthen international cooperation, especially with Kokand University, through a summer course program and the establishment of an Indonesia Hub, in order to support the global vision 2027 and strengthen national competitiveness through sustainable educational and cultural collaboration, and encourage crosscultural understanding in the field of *Ethics of AI* as part of a contribution to responsible technology development.
- Experience" seminar holds significant relevance to the field of Ethics of AI, as it fosters cross-cultural dialogue and understanding of ethical values in the development and application of artificial intelligence. In an increasingly interconnected digital world, addressing ethical challenges such as algorithmic bias, data privacy, accountability, and transparency requires not only technical expertise but also sensitivity to diverse cultural and societal perspectives. By bringing together students and academics from Indonesia and Uzbekistan, the program creates a platform for shared learning and collaborative research on responsible AI development. This initiative also supports the integration of ethical considerations into academic curricula and institutional policies, contributing to the cultivation of globally aware professionals committed to the ethical use of technology.

Activity Evidence Link



Link:

 $\underline{\text{https://www.youtube.com/watch?v=4nx7dUDF5cU\&t=2s\&ab_channel=UGTVOFFICI}}\\ \underline{\text{AL}}$