

Algorithmic foundations and ethics in Al: from theory to practice course

Toolkit for synchronous sessions

CU2 | Al privacy and convenience
Open answer formative assessment



Open answer formative assessment*



^{*} Instructors will find 2 potential formative assessment activities for this CU and can chose using any of them or both.



Open answer formative assessment 1

	Description	Comments
Task description	Scenario Analysis: a regional hospital plans to implement a new Al-driven HealthAl system. This system uses machine learning algorithms to analyze patient data and create personalized treatment plans. "HealthAl" is being implemented to enhance patient treatment outcomes by analyzing extensive health data using machine learning. System Capabilities: Data Collection: Pulls from electronic health records, patient apps, and monitoring devices. Data Analysis: Applies algorithms for treatment optimization and risk prediction. User Interaction: Used by providers via secure networks and patients through a mobile app for health management. Goals: Elevate healthcare quality via personalized insights. Reduce readmissions through precise risk management. Boost patient compliance and engagement with tailored health communications.	Propose methods to enhance the convenience of HealthAI for both patients and healthcare providers without compromising the privacy and security of patient data.
Description of how to do the task	Students need to identify potential privacy risks associated with the collection, storage, and processing of sensitive health data by HealthAI. Consider the implications of data breaches, unauthorized access and data misuse.	A report outlining identified privacy risks and proposed solutions to ensure data protection while enhancing system convenience.
Estimated time to do the task	60 minutes.	
Detailed description of how to deliver the task	The teacher should explain on where to return the assignment (e.g. by email, in a certain folder previously shared with the student, in an area created in the course structure on the e-learning platform).	
Information on the deadline for the task delivery	The teacher should set a deadline for the submission of this assignment (please note the structure of the course in terms of asynchronous work and synchronous sessions)	Give the date in the introduction session.
Contact information or how to clarify doubts	The teacher must provide a form of contact.	It could be an email address, a telephone number



Open answer formative assessment 2

	Description	Comments
Task description	Design Requirements : students will design ShopSecure AI, focusing on privacy by design principles, ensuring that all features inherently protect user data. The system architecture must include mechanisms for secure data collection, encrypted data storage, and anonymized data processing where possible.	
Description of how to do the task	 Scenario Overview: As e-commerce continues to evolve, "ShopSecure Al" is conceptualized to revolutionize the online retail shopping experience. This Al application aims to personalize shopping recommendations while ensuring customers' privacy is never compromised. System Capabilities: Data Collection: ShopSecure Al will gather data from user browsing habits, purchase history, and direct input via an interactive chat feature on the retail website. Data Analysis: The Al uses this data to create tailored shopping recommendations and predictive shopping carts anticipating user needs. User Interaction: Users interact with the system through a user-friendly website interface and a mobile app that offers real-time shopping assistance and personalized alerts. Goals: To provide a highly personalized shopping experience that boosts user engagement and satisfaction. To set a new standard for privacy in the e-commerce sector by implementing cutting-edge privacy protection measures. To enhance customer loyalty and trust by transparently managing user data with consent at every step. 	A detailed design document outlining the architecture of ShopSecure AI, including data flow diagrams that demonstrate privacy controls at each stage. Descriptions of the AI technologies and privacy-enhancing methods employed, explaining how these meet privacy by design standards.
Estimated time to do the task	60 minutes.	
Detailed description of how to deliver the task	The teacher should explain on where to return the assignment (e.g. by email, in a certain folder previously shared with the student, in an area created in the course structure on the e-learning platform).	
Information on the deadline for the task delivery	The teacher should set a deadline for the submission of this assignment (please note the structure of the course in terms of asynchronous work and synchronous sessions)	Give the date in the introduction session.
Contact information or how to clarify doubts	The teacher must provide a form of contact.	It could be an email address, a telephone number

THANKYOU

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