

## **Ethics in Al**

Earning this digital badge signifies mastering essential skills to navigate the complex ethical landscape of artificial intelligence. This course emphasizes the importance of developing and deploying AI systems that are fair, accountable, and transparent, thereby protecting societal well-being and... [more]



**Re-verify Badge** 

Awarded to Amir Exir

Issued on: Dec 16, 2024 at 12:00 AM



## EARNING CRITERIA

Recipients must complete the earning criteria to earn this badge

The badge earner has completed the learning activities and modules through their enrollment in the UT Austin 3-credit hour course, AI 395T, with a level of proficiency of 80% (B) or higher.

Topics Covered:

- Ethical considerations in artificial intelligence
- Fairness in AI systems
- Accountability in AI development and deployment
- Transparency in AI decision-making
- Societal impacts of AI technology
- Trust-building in AI systems
- Identifying ethical challenges in AI design
- Addressing ethical dilemmas in AI deployment
- Responsible development of AI technologies
- Leadership in ethical AI practices

## DURATION

Estimated time to complete badge requirements

170 hours

SKILLS Recipients demonstrated these job

Ethical AI

skills

We Issue Open Badges

Provided by Instructure

Offered by
College of Natural Sciences
College Verified

**View JSON**