

## Alumni Event

Alumni Gathering 2024

Artificial Intelligence is rapidly changing the world, revolutionizing industries from healthcare to finance, and even influencing what we see online. But behind the convenience and innovation lies a complex ethical dilemma—how do we ensure AI systems are fair, transparent, and unbiased? Many algorithms inherit biases from the data they are trained on, leading to discrimination in hiring, policing, and financial decisions. Furthermore, AI-driven surveillance raises concerns about privacy, while automated decision-making systems challenge traditional ideas of accountability. This discussion delves into the ethical challenges posed by AI, exploring real-world examples of both its benefits and dangers. It questions whether regulations can keep up with technological advancements and what responsibility developers, corporations, and governments have in shaping an ethical AI future.

### Distinguished Alumni Present:

Event Coordinated by  
**Prof. David Wilson**  
Alumni Relations Officer



# ABCDEFGH

 Event 1

 Event 2

 Event 3

 Event 4

Artificial Intelligence is rapidly changing the world, revolutionizing industries from healthcare to finance, and even influencing what we see online. But behind the convenience and innovation lies a complex ethical dilemma—how do we ensure AI system...

[Read More](#)

---

Technical Innovation Team



Prof. David  
Wilson

Project Coordinator