



# AI and Experiential Learning: Preparing Students for the Future of Work

*How AI is transforming education for  
tomorrow's workforce*

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**Mashauri**

## We will follow a logical process ....

The world of work  
has changed and  
new skills are  
needed

Traditional  
university teaching  
methods are no  
longer enough

AI enables a  
transformative  
experiential learning  
experience

Global examples of  
AI in action

**Free  
tools**

# The world of work has changed and new skills are needed



- Automation and AI
- Creativity, adaptability, problem-solving
- Entrepreneurship and freelancing
- Globalisation and remote work

# Traditional university teaching methods are no longer enough



- Curricula are slow to adapt to changing industries.
- Universities focus on theory over practice.
- Limited focus on soft skills (communication, leadership, ...)

# A stronger need for experiential learning – the path to acquiring these competencies



- Real-world problem-solving.
- Opportunity to fail, learn, and iterate.
- Adaptable to evolving industry needs.

# AI enables a massively improved experiential learning experience



- Personalized, adaptive learning experiences.
- Real-time feedback and simulations.
- Scalable solutions for large student groups.

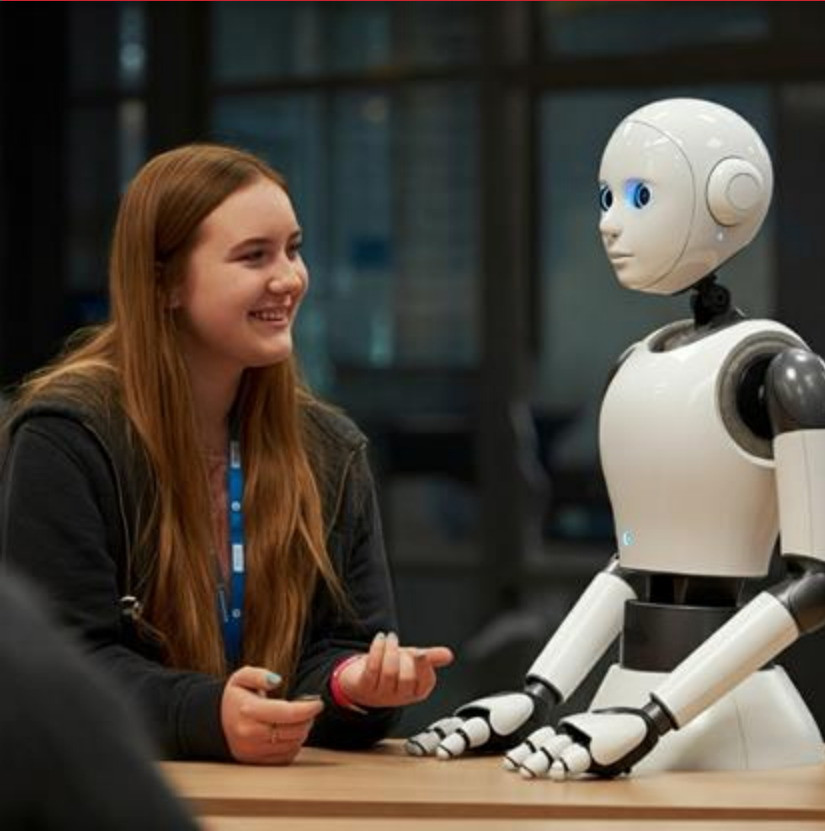
# Admittedly, there are challenges in implementation



- Educator training in AI
- Allow for experimentation
- Ensuring equity and access
- Using new tools and programs

# Global examples of AI in action:

## AI powered chatbots for customer discovery and market research



- Students conduct interviews with AI personas.
- Output produces real insights
- Builds confidence and interview skills.
- Real-time feedback on approach.

[Link to Mashauri Demo](#)



# Global examples of AI in action:

Simulating high stakes conversations such as negotiations

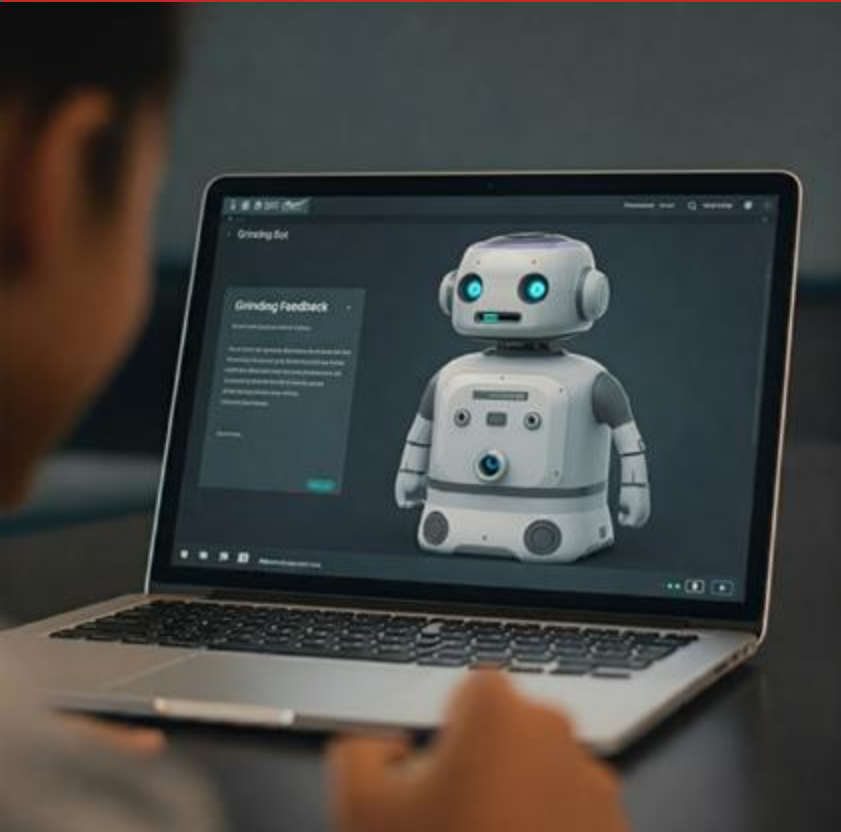


- Students practice pitching to AI investors.
- AI responds dynamically to student input.
- Realistic scenarios for negotiation skills.
- Endless possibility eg mentoring practice

[Link to Negotiator GPT](#)

# Global examples of AI in action:

## AI-powered grading bots benefits students and professors



- Immediate, detailed feedback on assignments.
- Socratic dialogue for student reflection and improvement.
- Massively frees up professorial time

# Global examples of AI in action:

## Power up design thinking with AI



- AI assists students in brainstorming and refining solutions.
- Suggests optimal ideas based on criteria.
- Helps students converge on a final solution.

[Link to The Innovator GPT](#)

# Conclusion: AI is already transforming education

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Global examples of  
AI in action

**How can your university harness the power?**

**What steps will YOU take?**



# Thank you.



QR code to article and links

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