

Hands on introduction to artificial intelligence in primary education using Minecraft

# ADVANCING AI EDUCATION WITH MINECRAFT: THE FUTURE OF LEARNING

### The Impact of AI on Future Learning:

Educational Transformation: Al is shaping the future of education, highlighting the increasing role of technology in classrooms.

Adaptive Learning: Al allows for personalized learning experiences, adapting to the needs and pace of each student.

Teacher Support: Al can support educators by automating administrative tasks and providing insights into student progress.



#### **Integrating AI in Virtual Worlds:**

Minecraft as a Learning Tool: We are discussing the role of Minecraft in Al education, emphasizing its use as a virtual environment for teaching complex concepts in an engaging way. Real-World Applications: How virtual worlds can simulate real-life scenarios, helping students apply Al concepts to solve problems. Collaboration & Problem-Solving: Students work together in Minecraft to overcome challenges, promoting teamwork and critical thinking.

## **Engaging with the SAINT Project:**

Interactive Quizzes: Participating in quizzes to test your knowledge of Al concepts!

Explore New Worlds: Explore our custom-made Minecraft worlds designed to teach different aspects of Al.

Join the Community: Follow us on our social media channels to share your experience and learn more about the SAINT project.

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