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Teaching Quantum Mechanics with qCraft: qCraft in Action AIDAN CHATWIN-DAVIES, ALEKSANDER KUBICA, SPYRIDON MICHALAKIS, California Institute of Technology — In this second talk, we delve further into qCraft, which is an extension, or "mod," of the popular video game Minecraft. We explain how quantum-mechanical phenomena—such as superposition, observer-dependency, and entanglement—are implemented in qCraft. We finish with a short demo and share our experiences with its use in primary school and high school classrooms.

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