

CS 450/550 Keytime Animation Showcase

Your Name:	Description of Your Keytime Animation:	The Web Link to Get to Your Video:
Aidan Schmitigal	I animated a small gardening scene with growing plants and a watering can.	https://media.oregonstate.edu/media/t/1_7l1lm6ow
Alex Walsh	A B-2 Bomber is flying through the air, until a MiG-21 flies in, fires a missile, and flies off. The missile flies to the bomber, then explodes in a massive ball of fire, which causes the bomber to spin and fall from the sky.	https://media.oregonstate.edu/media/t/1_729o4pwn
Andrew Inman	A camera flying through two spinning rings.	https://media.oregonstate.edu/media/t/1_v5ixky6b
Dennis Shelby	A pawn jumps on a ball.	https://media.oregonstate.edu/media/t/1_9nmnd8vs
Hoimau Tan	I made a short animation of Margicarpe and Gyarados jumping out of the water, along with changing the background color to simulate sunrise to sunset.	https://media.oregonstate.edu/media/t/1_7vqckdv9
Jack	Cat moves in a circle, and the person spins into the air and then comes up from the ground.	https://media.oregonstate.edu/media/t/1_87syhir8
Jon M.	My scene uses key time animation to animate a satellite orbiting the Earth.	https://media.oregonstate.edu/media/t/1_4i9prpkb
Katie Booth	Check out WALL-E bot zipping through a color changing torus.	https://media.oregonstate.edu/media/t/1_chth3onv
Khaled Hassan	A playful look at balls and rings	https://media.oregonstate.edu/media/t/1_eu7v5u3i
Nhien Loc Bui (Luke)	Everyone knows what a donut is. But, have you have a donut that has every flavor in existence, in one bite. Here's a commercial to show off this amazing product.	https://youtu.be/HcWrFY6W3U4?si=r7qqkDXysn5l_jlj
Taylor Jordan	Starfighter flying over a sandy landscape. Keytime animations of exhaust cone color/shape, starfighter position/orientation, camera position/lookat coordinates, and ground position ("earthquake"/ground shake effect).	https://media.oregonstate.edu/media/t/1_hhivf7vt