hi my name is dr. young and I'm currently establishing microgravity research platforms in the life sciences.

office at Kennedy Space Center using analogs to simulate microgravity and space radiation on the ground is challenging but it is very useful for Space Research and spaceflight related risk assessment for the astronauts.

I also collaborate on projects using the writing system that allows me to not to throw various crops in space working on plans is fun and it's a new in Denver in comparison to my previous experience in...
human research the coolest part of my job is to take every challenge with my colleague and to work the rocket launch knowing that or science payloads are onboard my not a dream didn't start until my late thirties and I believe it is never too late to train a new trick you