

Excerpt from The Talent Code by Daniel Coyle

Where does this extraordinary talent come from? Where does it grow?

The answer could begin with a remarkable piece of video showing a freckle-faced thirteen--year-old girl named Clarissa. Clarissa (not her real name) was part of a study by Australian music psychologists Gary McPherson and James Renwick that tracked her progress at the clarinet for several years. Officially, the video's title is shorterclarissa3.mov, but it should have been called The Girl Who Did a Month's Worth of Practice in Six Minutes.

On screen, Clarissa does not look particularly talented. She wears a blue hooded sweatshirt, gym shorts, and an expression of sleepy indifference. In fact, until the six minutes captured on the video, Clarissa had been classified as a musical mediocrity. According to McPherson's aptitude tests and the testimony of her teacher, her parents, and herself, Clarissa possessed no musical gifts. She lacked a good ear; her sense of rhythm was average, her motivation subpar. (In the study's written section, she marked "because I'm supposed to" as her strongest reason for practicing.) Nonetheless, Clarissa had become famous in music-science circles. Because on an average morning McPherson's camera captured this average kid doing something distinctly un-average. In five minutes and fifty-four seconds, she accelerated her learning speed by ten times, according to McPherson's calculations. What was more, she didn't even notice.

McPherson sets up the clip for us: It's morning, Clarissa's customary time for practice, a day after her weekly lesson. She is working on a new song entitled "Golden Wedding," a 1941 tune by jazz clarinetist Woody Herman. She's listened to the song a few times. She likes it. Now she 's going to try to play it.

Clarissa draws a breath and plays two notes. Then she stops. She pulls the clarinet from her lips and stares at the paper. Her eyes narrow. She plays seven notes, the song's opening phrase. She misses the last note and immediately stops, fairly jerking the clarinet from her lips. She squints again at the music and sings the phrase softly. "Dah dah dum dah," she says.

She starts over and plays the riff from the beginning, making it a few notes farther into the song this time, missing the last note, backtracking, patching in the fix. The opening is beginning to snap together—the notes have verve and feeling. When she's finished with this phrase, she stops again for six long seconds, seeming to replay it in her mind, fingering the clarinet as she thinks. She leans forward, takes a breath, and starts again.

It sounds pretty bad. It's not music; it's a broken-up, fitful, slow-motion batch of notes riddled with stops and misses. Common sense would lead us to believe that Clarissa is failing. But in this case common sense would be

dead wrong.

"This is amazing stuff," McPherson says. "Every time I watch this, I see new things, incredibly subtle, powerful things. This is how a professional musician would practice on Wednesday for a Saturday performance."

On screen Clarissa leans into the sheet music, puzzling out a G-sharp that she 's never played before. She looks at her hand, then at the music, then at her hand again. She hums the riff. Clarissa's posture is tilted forward; she looks as though she is walking into a chilly wind; her sweetly freckled face tightens into a squint. She plays the phrase again and again. Each time she adds a layer of spirit, rhythm, swing.

"Look at that!" McPherson says. "She's got a blueprint in her mind she's constantly comparing herself to. She's working in phrases, complete thoughts. She's not ignoring errors, she 's hearing them, fixing them. She 's fitting small parts into the whole, drawing the lens in and out all the time, scaffolding herself to a higher level."

This is not ordinary practice. This is something else: a highly targeted, error-focused process. Something is growing, being built. The song begins to emerge, and with it, a new quality within Clarissa.

The video rolls on. After practicing "Golden Wedding," Clarissa goes on to work on her next piece, "The Blue Danube." But this time she plays it in one go, without stopping. Absent of jarring stops, the tune tumbles out in tuneful, recognizable form, albeit with the occasional squeak.

McPherson groans. "She just plays it, like she's on a moving sidewalk," he says. "It's completely awful. She's not thinking, not learning, not building, just wasting time. She goes from worse than normal to brilliant and then back again, and she has no idea she's doing it."

After a few moments McPherson can't take it anymore. He rewinds to watch Clarissa practice "Golden Wedding" again. He wants to watch it for the same reason I do. This is not a picture of talent created by genes; it's something far more interesting. It is six minutes of an average person entering a magically productive zone, one where more skill is created with each passing second.

"Good God," McPherson says wistfully. "If somebody could bottle this, it'd be worth millions."