I'm Tony Gaddis and I'm a retired faculty member from Haywood Community College in North Carolina. I'm the author of the Revel titles, Starting Out With C++, Starting Out with Java and Starting Out with Python.

I'm Daniel Liang. I'm a Pearson author and my new books are three Revel titles, Revel For Java, Revel for C++ and Revel for Python.

I created a code animation and I let my students try it in the class. The code animation helps students to see a sequence of actions. I can see the excitement from my class. My students asked me if I could provide more code animation for the examples in the book. Since then, we have created many code animations for three of our Revel books. Most of the students are very happy kind of with the digital products.

If you love to learn, teaching is just an extension of learning. I believe that anyone who loves to learn will also love to teach. In the Revel platform, everything is there, including the content of a textbook that has been developed by a seasoned educator. You know, we would like to think that our students read the textbook from front to back, but they don't. They tend to read enough to get started on whatever assignment that they're working on. Well, Revel is designed around that. You know, Revel has this whole read a little, do a little approach that really supports that relationship that most students have with their textbooks. You know, Revel in my opinion is vastly superior to all of the countless other online courses and online content providers that are out there.

It's really exciting to see students learning and get to provide a skill and to get employed. That's a great satisfaction, to see my students being successful after graduating from our program.