Mary Margaret Herring: What I was doing for my research was, at one point, I wanted to create a Twitter bot and I have no programming, computer science experience so I used a lot of the technical manuals that they provided on there to learn Python, JavaScript, HTML, things like that.
A left-to-right red screen wipe transitions to a red-blue background overlaid by various shapes.

Onscreen text reads: PICK A TOPIC

Footage transitions to a close-up shot of a computer screen.

Onscreen text reads: PROGRAMMING

Footage transitions through different colored lines to a close-up shot of hands at an open laptop.

Onscreen text reads: BUSINESS

Footage transitions to a close-up shot of a cellphone being held by a hand.

Onscreen text reads: CAREER DEVELOPMENT

Footage transitions to a black background.

Onscreen text reads: DISCOVER SOMETHING NEW

Footage transitions to a close-up shot of an open laptop and a guitar neck.

Onscreen text reads: MUSIC & ART

Onscreen text transitions to text outline that reads: MUSIC

Footage transitions to a shaded blue, close-up shot of a cell phone then transitions to a shaded red, close-up shot of the same cellphone to a shaded red-blue, close-up shot of the same cellphone.

Onscreen text reads: HEALTH & FITNESS

Vertical lines transition to a fuchsia background.

Onscreen text with map features within the letters reads: TRAVEL

Footage transitions to a map.

Footage transitions to a black background then transitions to a fuchsia background.

Onscreen text reads: AND SO MUCH MORE!

Footage transitions to a black background.

Onscreen text reads: COATES LIBRARY TRINITY UNIVERSITY

White lines transition to onscreen text: Learn more at https://libguides.trinity.edu/trinityebooks