A recent illustration of a Titan from the video game “Titanfall 2.” Shows a great deal of detail and incorporates very in-depth shading.
A collection of shoe sketches (and a hawk) done over the past year. The bottom left image is a shoe I designed myself, designing my own original shoes has been a major hobby of mine for the past couple years.
“Clouds” is an original design inspired by adidas’s NMD line of running shoes. After sketching the design, I scanned in the model and colorized it in Photoshop.
A detailed recreation of Virgil Abloh’s “The Ten” shoe collaborations with Nike.
A closer look at a few of the shoes in the collection
"Dusk of the Planet of the Tigers"
12" x 9"
Photoshop
November 2017

This piece was a part of a movie parody assignment in my graphic design class, the full project involved designing an entire DVD case for our film parody (as seen on the next slide). Based off of the movie “Dawn of the Planet of the Apes”
Full design

Final DVD case with design
One of my earlier art pieces, depicts a understanding and incorporation of negative space and balance.
A collection of digital designs done in both photoshop and illustrator, 2017-2018
Air Jordan One “Bred” Toe
5” x 2” x 3”
Illustrator, paper and rubber cement
March, 2018

A 3D model of Nike’s Air Jordan One Bred Toe, original prototype constructed by hand as seen on the following slide, then colored and finalized in illustrator.
Finalized colored template

Cut out and ready for construction
The Bred Toe took a total of six models to complete, ranging from rough prototypes using printer paper, to the finalized model printed on a more heavy weight paper.
In my ID class at the University of the Arts, Philadelphia, we were assigned to design and create a USB with both aesthetic appeal and an additional characteristic to add functionality. I chose to use a shoe as the USB casing to create aesthetic appeal. For added functionality, I split the case in two and embedded the actual USB into the shoe. This allows protection for the USB along with additional aesthetic appeal as the USB itself is concealed when the ShoeSB is fit together.
ShoeSB split apart

The USB fits perfectly into the casing allowing for the ShoeSB to stay together without any additional support.
For my Honors Physics course, we were required to construct a catapult. I took it upon myself to go the extra mile and designed an detachable latch system in order to add some automation to my catapult.
Original sketches of the "Quashapult"

Latch system (detatched)