



This is the Ramblin' Reck, Georgia Tech's iconic mechanical 1930 Ford Model A Sport Coupe mascot, traveling down a road on a beautiful blue skied day.

To implement this, I created an `inRectangle` method that allowed me to rasterize any points located within a rectangular area defined by me in a boolean. I defined 18 different rectangles that illustrate pieces of the Reck (the GT, the rumble seat, the flag pole and more) as well as the road and its lines, there are four circles that make up the wheels and their respective white interiors and there is one triangle that defines the iconic flags of the Reck. I chose to use seven different colors: the Reck is its iconic White and Tech Gold while the flag is in Buzz gold supported by a silver flag pole. The road is black and yellow while the background sky is blue.

I chose to depict the Ramblin' Reck because the mascot means the world to me. I am the 2024 Reck Driver which means I am the only person with keys to the Reck for this calendar year: a position I have been dreaming of since I arrived at Tech. I put my heart and soul into this car every day and cannot imagine telling a story related to myself without including it in some way.