The soft aquatic robot is an educational tool for introducing soft robotics elementary to high school level students. Its main feature is a soft silicone tail with magnets that uses electromagnets in the robot body to move the tail back and forth to generate motion.
I’m Baran Mensah, a rising junior at MIT studying Mechanical Engineering. I’m from Ghana and true to my culture I love to dance and be active. In this REU experience I was able to apply principles learned in class to a real problem and explore the life of research and academia.