

Amanda Lombardo

ME'19

Connor Lowry ME'20

Professor Eric Lima FACULTY ADVISOR

ANGLERFISH ATTACK!

Anglerfish Attack! is an exploration of game design, focused on product feasibility and mass manufacturing. Rapid prototyping and lateral thinking techniques were used to narrow down the design, and machines such as the Roland MDX-540S CNC mill and MakerGear M2 3D printer were utilized to manufacture a working game prototype suitable for outdoor play. This game will be displayed at the Astor Alive! Festival in September, with the hopes of receiving public feedback to further refine the concept. Currently, Anglerfish Attack! is a version of cornhole in which players attempt to throw bean bags into the open mouth of a spinning, hungry anglerfish. Whoever feeds the fish the most wins!

