

Our project, the remotely piloted marine study platform, was started with the goal of being able to study a variety of marine life while causing as little disturbance as possible. We combined our passions, one for animals (Jacob) and one for engineering (Mason), to collaborate on what we can only describe as a truly unique opportunity. Not only is more than 95% of the world's ocean unexplored, but this would be the first project that would allow a simultaneous audio-visual live stream that can be accessed by the public. This project demonstrates the wonderful chances we have to study the Humpback whales and their calves that make the Hawaiian islands their temporary home, while also being flexible enough for future students to

tie in their own interests. Our project has already become a legacy in a sense that it may become incorporated with the drone project from help of the rising seniors.

iBoat project

Jacob McCafferty '15, Mason DuPont '15





Libero purus sodales mauris, eu vehicula lectus velit nec velit.