Company Employees:
-Michael Lees 5th Year CEO, Electrical Engineer
-Nick Garber 5th Year Head Programmer
-Nick Revelos 4th Year Electrical Engineer
-Reece Houk 4th Year Mechanical Engineer
-Bryce Rodriguez 3rd Year Head Mechanical Engineer
-Ben Buzzelli 3rd Year Mechanical Engineer
-Arthur Lynn 3rd Year Head Designer
-Glen Lewis 3rd Year Head Electrical Engineer
-Matthew Stephens 3rd Year Mechanical Engineer
-Tanner Highfield 2nd Year Programmer
-Luke Garber 1st Year Programmer
-Zoe Hood 1st Year Electrical Engineer

ROV Features:
- Dimensions: 36.5cm x 33.5cm x 25.3cm
- Weight: 6.4 Kg
- Material: Aluminum metal
- Total cost of ROV: $6,448.48

Safety Features:
- 25 Amp fuse within 30cm of power on positive line, main power shutoff switch
- Cords secured to frame
- Thrusters encased in protective housing
- All compounds waterproofed
- Warning labels on all moving parts
- Strain relief on tether and control box

Special Features:
- Custom Aluminum frame
- 4 Seabotix and 2 T200 thrusters
- Rotating Camera
- Valve Rotator
- A.G.A.R. Suction Cup
- Measuring Sensor
- Custom built manipulator
- Raman Simulating Light

History of Company:
- 1st Year competing at Internationals, Long Beach CA
- 5th Year competing in MATE Gray's Reef Competition
- Placed 1st in 2017 MATE Gray's Reef Regional
- Placed 2nd in 2016 MATE Gray's Reef Regional
- Time spent building: ~6 hours per week
- Time spent in the pool: ~4-5 hours per week