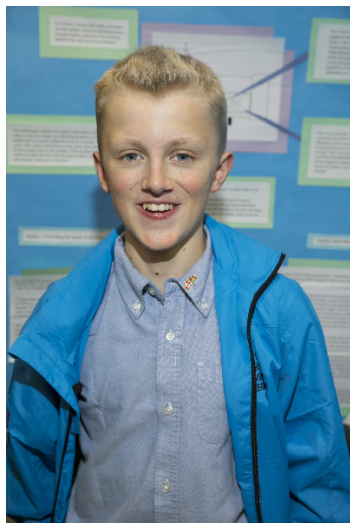


ESPC 2017 - Regina (Saskatchewan)



Jonah Haliburton

The Anchovy: Remotely Operated Submersible

Défi: Innovation

Catégorie: Junior

Région: Greater Vancouver

Ville: Vancouver, BC

École: Vancouver Technical Secondary

Sommaire: My project is a remotely operated underwater vehicle (submarine), made for exploration of shallow water reefs, sunken marine insurance claims, and recreational usage. I wanted to make this project as cheap and accessible as drones are nowadays, so the public could be interested in what lies beneath the waves.

Biographie

My name is Jonah Haliburton. I am a 13-year-old high school student from Vancouver, British Columbia interested in physics, electrical engineering, and bike mechanics among other things. I currently attend Vancouver Technical Secondary School and plan on attending university for physics or engineering. My project started when I saw something similar at a science expo when I was eight, so I decided to improve on that idea to make it more affordable and accessible. To any students interested in science fair I say, do your best and make sure you have fun and meet new people because the science fair is a great place for that. I would like to learn more about physics, rocket science, the blue holes in the Bahamas, and amass as much knowledge as I can.

Prix

Valeur

Prix d'excellence - Junior - Médaille de bronze Commanditaire: Sciences jeunesse Canada	
Bourse d'études de Western University Médaille de bronze - Bourse d'admission de 1 000 \$ Commanditaire: Université Western	1 000,00 \$
Total	1 000,00 \$