



ESPC 2017 - Regina (Saskatchewan)



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.

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.

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



Sciences jeunesse Canada B.P. 297 Pickering (Ontario) L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

