

CWSF 2013 - Lethbridge, Alberta



Biography

My first experience with science fair was in grade 5; To sum it up, my project failed miserably (at least from an award standpoint). That same year, at the encouragement of my programmer parents, I learned my first programming language; ruby. That failed miserably too, as I got about halfway through the book then quit in frustration. Then I gave it another shot in grade 8 and finally learned the language. Grade 9, however, was probably the turning point in my life. Over summer, I learned touch typing, and then attended the Alberta CMS math camp. The biggest change, though, was when I decided to give the Science fair another shot and built a robotic arm, which got me a stage award and an invitation to the Canada Wide Science Fair. But it did more than just that; it helped me make the decision of who I wanted to be when I grew up; An Engineer. It also reinforced my dream of going to MIT. Now I just need to figure out what kind of engineer to be ...

Anna Verkhovskaya

"Thing" The Robotic Arm

Challenge: Innovation		
Category:	Intermediate	
Region:	Calgary Youth	
City:	Calgary, AB	
School:	John Ware Junior High School	
Abstract:	An innovation project that revolves around a robotic arm and control system attached to a human arm that makes the robotic arm follow the actions of a human arm, utilising servos, flex sensors and an Arduino.	

Awards	Value
Excellence Award - Intermediate - Bronze Medal	\$100
Sponsor: Youth Science Canada	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$1 100



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

