



CWSF 2014 - Windsor, Ontario



Shahbaz Momi

T3Board - Anti-tendinitis keyless keyboard

Challenge: Innovation
Category: Junior
Region: Niagara
City: Welland, ON
School: Glynn A. Green

Abstract: My project is about a new type of keyboard designed to reduce the medical

risks created by a conventional keyboard. It is a keyless keyboard that is intended for reducing the risk of getting tendinitis and other musculoskeletal

disorders. It uses both multitouch technology and 4-wire resistive

touchscreen technology to create an entirely new interface for consumers to

use.

Biography

My name is Shahbaz Momi and I am a grade eight student at Glynn A Green Public School. I have great interest in computers and technology and like making things that involve computers. I play basketball every other day in addition to making computer software. I would like to go to university studying something in the field of computers and technology. I know a couple different languages and would like to learn some more. I love to meet new people and make new friends. This is the my first time attending the CWSF.

| Awards | Value |
|--|---------|
| Excellence Award - Junior - Bronze Medal | \$100 |
| Sponsor: Nuclear Waste Management Organization | |
| Western University Scholarship | \$1 000 |
| Bronze Medallist - \$1000 Entrance Scholarship | |
| Sponsor: Western University | |
| Total | \$1 100 |



