

ESPC 2014 - Windsor (Ontario)



Biographies

Daniel - Hi, I am Daniel Kanis. I currently attend grade 11 of Credo Christian High School. I busy myself with hobbies such as tennis, jogging, and soccer. Of course I try to leave these off until I am finished my schoolwork. You would probably find me in the library or computer labs working with or on computers. At 15 years of age I started teaching myself to program. After High School I plan to study programming in University. The idea of Hypertos came to me as a fun way to put my web programming knowledge to use. My goal with Hypertos is eventually to outdo the old traditional Operating systems. As engineer of Hypertos I personally manage the nuts ...

Jonathan - I am a co-developer of Hypertos. I go to Credo Christian High School, in grade 11. I work on Hypertos and play video games in my spare time. For my future, I plan to go to school for computer programming and do something in that field. My partner and co-developer, Daniel, came up with the idea of Hypertos, wanting to make an operating system that was fast, elegant, and part of what people use in the future. Since almost everything is web-based nowadays, it uses web technologies to bring you the fastest operating system yet. Since now it runs off of the internet, we plan to make it a standalone project in the future. For others thinking about ...



Youth Science Canada Sciences jeunesse Canada

Daniel Kanis, Jonathan Eenkhoorn

Hypertos Operating System

Défi:	Innovation
Catégorie:	Sénior
Région:	Fraser Valley
Ville:	Chilliwack, BC, Surrey, BC
École:	Credo Christian High School
Sommaire:	Hypertos is an online operating system, created on the premise that in the near future the Internet will dominate the electronic era. Hypertos provides several key features that many traditional operating systems lack.
	Excessive speed, elegant yet simple interface, small file sizes and ease of use?all of these are features of this awesome package!

Prix	Valeur
Prix d'excellence - Senior - Médaille de bronze	100,00 \$
Commanditaire: Société de gestion des déchets nucléaires	
Bourse d'admission de l'Université d'Ottawa	1 000,00 \$
Médaillé de bronze, sénior ? Bourse d'admission de 1 000 \$	
Commanditaire: Université d'Ottawa	
Bourse d'études de Western University	1 000,00 \$
Médaillé de bronze - Bourse d'admission de 1 000 \$	
Commanditaire: Université Western	
Total	2 100,00 \$

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



