



## ESPC 2015 - Fredericton (Nouveau-Brunswick)



## Biographie

Hi, I am Daniel Kanis. I currently attend grade 12 at Credo Christian High School. I busy myself with hobbies such as tennis, hockey, 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. In the future I hope to expand on the file systems and build a application repository. Although this project took a number of years to build, it still was the best experience ever. If you are interested in a particular idea, build a project! Trust me: it's fun!

## **Daniel Kanis**

Hypertos: A launch into the web based era.

Défi:	Innovation
Catégorie:	Sénior
Région:	Fraser Valley
Ville:	Chilliwack, BC
École:	Credo Christian High School
Sommaire:	Hypertos is an online-based operating system that can be used for downloading applications, playing games, or simply reading a book. The key difference is its use of Internet technology throughout. This implies potentially more applications and an easily up-datable interface. With this latest version, Hypertos has exceeded in technological advances three times that of previously shown.

Prix	Valeur
Prix d'excellence - Senior - Médaille de bronze	
Commanditaire: Sciences jeunesse Canada	
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	2 000,00 \$



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

