



ESPC 2008 - Ottawa (Ontario)



Ai Quoc Bui

Dying For A Sleep

Division: Sciences de la santé / Technologie automobile

Catégorie: Sénior Région: Windsor Ville: Windsor, ON

École: Assumption College S.S.

Sommaire: An eye detection system established to detect the movement of the eyelids

while driving when drowsiness occurs, then this system will alert the driver and prevent a serious injury or crash because research shows that slow blinking movement, closure of the eyes and head nodding are the first signs

of sleepiness or fatigue.

Biographie

my name is AiQuoc Bui, I was born in Roth, Germany on April 22nd 1990. My parents came from Vietnam and lived in Germany for about 17 years. I am bilingual, i speak fluent Vietnamese, English and i also used to speak German very well. Some things i like to do are paintball and play football. I go to Assumption high school ,I'm in grade 12 . I am involved with some of my school sports and activities such as: football team, badminton team, track and "field", Italian club, and multicultural club I have not set my mind on a career yet but it is probably going to deal with engineering.

Prix	Valeur
Le Prix Manning en innovation	500,00\$
Commanditaire: Ernest C. Manning Awards Foundation	
Le Prix Manning en innovation	4 000,00 \$
et le prix Manning aux jeunes Canadiens et Canadiennes de 4 000 \$	
Commanditaire: Ernest C. Manning Awards Foundation	
Bourses d'admission de la Faculté des sciences de l'Université Dalhousie	2 000,00 \$
Médaillé d'argent, sénior - Bourse de début d'études de 2 000 \$	
Commanditaire: Université Dalhousie, Faculté des sciences	
Bourse d'études de l'Université Western Ontario	1 500,00 \$
Médaillé d'argent - Bourse de début d'études de 1 500 \$	
Commanditaire: Université Western Ontario	
Bourse d'admission de l'Université d'Ottawa	3 000,00 \$
Médaillé d'argent, sénior ? Bourse d'études de 3 000 \$	
Commanditaire: Université d'Ottawa	
Médaille d'argent - Technologie automobile - Sénior	700,00 \$
Commanditaire: AUTO21	
Total	11 700,00 \$



