



## CWSF 2013 - Lethbridge, Alberta



## **Marc-Antoine Georgiev**

## Turboréacteur turbocompressé

Challenge: Innovation
Category: Senior
Region: Montérégie
City: St.-Hubert, QC

School: Collège Français Secondaire (Longueuil)

Abstract: The goal of my project was to design and build a fully functional jet engine

similar to the ones found on modern aircraft. The engine is based on an automotive turbocharger and uses an electronic fuel injection system controlled using pulse-width modulation. It also features suitable

instrumentation to measure various engine and combustion parameters in

order to improve its efficiency.

## **Biography**

"The only way to be truly satisfied is to do what you believe is great work. And the only way to do great work is to love what you do". -Steve Jobs. I can assume this quote best describes the reason why I chose to undertake this project. I never did it for the money, nor the fame or prizes. I did it because I simply love doing it, and I guess this should be the same for everyone. My strong passion for aviation and engineering are the only elements that thought me to never give up on my dreams and always work harder on the what I loved the most. Aviation is in my blood and I truly worship it: it has thoroughly changed my life in an upright manner, and hopefully my future work and interest field. I wish to pursue studies in the domain of sciences, more specifically in aerospace and aeronautics engineering. I currently live in Quebec and am confident my province has a bright future in the sector of aviation. It is in my opinion our job to make people believe in themselves and hopefully make them tomorrow's promising leaders!

Awards	Value
Excellence Award - Senior - Bronze Medal	\$100
Sponsor: Youth Science Canada	
University of Ottawa Entrance Scholarship	\$1 000
Senior Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Ottawa	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$2 100



