

MONSTER SCHOLARS 2010 STEM International Scholarship Recipients



Tomáš Fiala is graduating from the Gymnázium, Brno, Vídenská, Czech Republic. Having participated in years of Chemistry Olympiads and other competitions, Tomáš has shown his interest in the sciences and will continue to do so. Tomáš has placed in the top three of past competitions, including the Olympiads. In the early part of 2010, Tomáš won first place in the Chemistry Olympiad's regional round. Tomáš also enjoys ballroom dancing in addition to science-related activities. He has been dancing competitively for five years and reached the second highest category at the national level. Tomáš has plans to study chemistry at **Masaryk University** in Brno.



Jan Kurka is graduating from the Gymnasium Jana Nerudy in Prague, Czech Republic. Jan has participated in the Week of the Science and Technology (through The Academy of Sciences of the Czech Republic) while also attending various science-related lectures and seminars. Following his father's lead as an engineer, Jan developed an interest in electronics as a young child. That electronics interest eventually grew to one of physics and mathematics with Jan desiring to program and make electrical devices. Jan has plans on attending the Faculty of Electrical Engineering program at the **Czech Technical University** in Prague.



Steeven Labelle is graduating from Lyceée Léonard de Vinci in Levallois, France, in the Paris metro area. Labelle has been involved in a math contest, blog creation, and an audiovisual internship in consecutive years. He is a student in Industrial Science and Technology. Labelle plans to attend **EPITECH Paris** where he will focus on his Information Technology studies while improving his English skills. Upon graduation, Labelle would like to work in the field of IT Security.



Lageishon Mohanadas is graduating from the Marc Garneau Collegiate Institute in Toronto, Canada. Lageishon has participated in Math Contests for over three years, receiving awards of distinction at the University of Waterloo. As a member of the Engineering and Robotics Club, Lageishon competed and placed in the Toronto Sci-Tech Fair. One of Lageishon's main interests is an organization named Project PEACE in which he is the facilitator. His involvement in this organization led to his current work with the Toronto Police Chief's Advisory Committee and The Public Health Agency of Canada's Advisory Committee which both have the goal of providing a safe and healthy community. Lageishon will study Kinesiology with the intent to specialize in bone and muscle disorder within children at **York University** in Toronto.



Dominik Notz is graduating from Albert-Einstein-Schule in Schwalbach, Germany in the Esbhorn/Frankfurt metro area. Dominik has participated in various Math competitions, placing first in two. Having interned at Unisys, an IT corporation, Dominik's interest in Information Technology knows no bounds. He has created numerous websites using HTML and CSS and designed small programs for his school. To demonstrate his love for sciences, Dominik worked for the Gesellschaft für Schwerionenforschung (GSI) which is a company that features an accelerator and has discovered many chemical elements. Dominik will study Computer Systems Engineering at the **Technologic University Darmstadt**.



Su Ying Yeoh is graduating from The Henrietta Barnett School in London, United Kingdom. Su Ying has won three Gold Awards for her participation in the Intermediate Mathematics Challenge and interned at the National Institute for Medical Research (NIMR) for the Nuffield Science Bursary. At her internship, Su Ying was awarded the Excitec Platinum Award for her project. Not only does Su Ying participate heavily with her school, she also is a volunteer in the geriatric ward in a hospital. The first of her family to study a degree in the medical sciences, Su Ying will be studying Medicine at **Churchill College, University of Cambridge**.