

SUMMER ISSUE | 15 JULY 2024

TORONTO CENTRAL ACADEMY



IN THIS ISSUE:



PAGE 1

• From The Principal's Desk -Principal George Vanderkuur

PAGE 2

- AI and Leadership Summer camp
- University of Waterloo

PAGE 3

· AI and Leadership summer camp Closing and demonstrations session

2023-2024 SCHOOL YEAR

Register Now!

SUMMER SCHOOL **AUGUST 2024**

Contact our team at: info@tacademy.ca 416-850-8889

FROM THE PRINCIPAL'S DESK

LEARNING TO SWIM!

Principal George Vanderkuur



Learning to swim is a practical and potentially life-saving skill. Many wonder if they can learn by watching videos of Olympic swimmers or by observing demonstrations from the poolside. However, as with most skills, the only effective way to learn to swim is by actually getting into the water. Similarly, in academic subjects such as science, math, art, or English, passive learning methods like watching videos or listening to lectures can only go so far. Hands-on engagement through active learning encourages a deeper understanding.

This approach not only improves information retention but also enhances attention. promotes teamwork and critical thinking, relates concepts to real-world applications, and importantly, makes learning enjoyable. In both swimming and classroom learning, educators who emphasize active learning methods and encourage experiential learning play a vital role.



They create environments where students can actively participate, apply their knowledge, and gain practical skills that extend beyond theoretical understanding. Therefore, whether you're diving into the pool or diving into your studies, active participation is key to mastering skills and achieving a fulfilling educational experience.







AI AND LEADERSHIP SUMMER CAMP UNIVERSITY OF WATERLOO



July 11, 2024















AI AND LEADERSHIP SUMMER CAMP

Anton Tor

The AI & Leadership Camp 2024, hosted by The Erindale Academy, offers a comprehensive program designed to equip students with foundational skills in artificial intelligence and leadership. The camp includes hands-on workshops, coding sessions, and collaborative projects focused on AI technologies. Leadership components cover essential skills such as teamwork, problem-solving, and communication. Young participants engage with industry experts and educators, gaining practical experience and insights into future career paths in AI and leadership. The camp aims to inspire and prepare students to become innovative leaders in the tech-driven world.

The AI summer camp 2024 has ended successfully! See you next year











