

Andre Nonaka

/Andre-Nonaka
/in/Andre-Nonaka
Nonakaandre22@gmail.com
Andre_nonaka
905-453-3125



Skills

Technical Skills: HTML, CSS, Swift, C++, Java and Python
Languages: Fluent in French, English and Spanish
Clubs: Robotics club, Programming club, Game making club
Interests: Public speaking, Robotics, Chess, STEM subjects

Work Experience

Elcodes Developement **Montreal, Quebec** **June 2013 - Aug 2016**

Digital Marketing

- Worked on post-production process of videos, including Visual and Auditory editing, and Thumbnail creation.
- Created and maintained company web pages/social media pages.
- Implemented and managed marketing campaigns that promoted its products and services.

Elcodes Developement **Brampton, Ontario** **June 2017 - Aug 2017**

Tutor

- Customized tutoring and instructional approaches to meet the needs of diverse client populations.
- Helped elderly with computer needs/issues.
- Tutored in all academic subjects and guided students in exam strategies, notetaking and prioritizing assignments.

Volunteering Experience

Peel Region **Brampton, Ontario** **Jan 2014 - Aug 2018**

French Facilitator

- Taught children and families about French Literacy

Canada 55+ Games **Brampton, Ontario** **Jan 2014 - Aug 2018**

Score Keeper and Analyst

- Guided Athletes throughout the day and worked as a team to ensure great experiences for athletes.
- Successfully managed the activities of team members in multiple locations

CurioCity by Let's Talk Science **Brampton, Ontario** **Jan 2015 - Present**

Web Content Writer/Article Reviewer

- Wrote and explained scientific topics in an accessible way for both students and the public to understand.
- Worked with CurioCity's professional editing team to ensure that the articles I submitted helped teens see how science, technology, engineering and math (STEM) is relevant to their lives and futures.
- Reviewed scientific articles to ensure that it was up to date and scientifically correct.

The Festival of Literary Diversity **Brampton, Ontario** **Jan 2016 - Aug 2018**

Greeting/Hosting

- Guiding and providing information about the literary festival and welcoming diverse authors.

Cardinal Leger Secondary School **Brampton, Ontario** **Oct 2016 - Present**

- Helped assemble computers as well as organize all electrical components in a logical and neat fashion
- Strategically organized a concert given by two rock bands.
- Conducted on-on-one tutoring sessions for high school students in Science and Mathematics courses.
- Assessed performance of students in school by reviewing their past test scores and endeavored to keep them on track to exceed previous marks.
- Propelled academic success of dozens of students boosting GPA's and test scores to new bests.

Projects & Competitions

Sheridan College Game Maker Competition - 4th place

- Developed “Pumpkin Head Invasion” a 3D first-person open world game utilizing gamemaker 8.0

UOIT Engineering Robotics Competition - Semi-Finalist

- Built & developed an autonomous robot that faced off with other robots from across the GTA in a SumoBot octagon

The Operations Research Challenge (TORCH)

- Solved complex decision-making problems in a variety of settings, including manufacturing, service industries, logistics, healthcare, energy, and finance.

Concours d’art Oratoire - 2nd place

- Dufferin Peel French public speaking competition performed a speech on the effects of taking too many vitamins.

Peel regional science fair- Bronze medalist

- Developed and built a smart mining helmet for coal miners that measured the temperature, toxic gases and light intensity.
- Programmed to send messages to users’ phone if any toxic gases are detected and data can be accessed online and can be seen in graph form.

Google Science Fair - Still Judging

- Built & developed Guard-R a wearable device that will measure air pollution, sound intensity, if the worker fell or not and integrated with Google Maps (GPS location of the worker).
- This is all updated real-time through a web-server so that supervisors can check on the health and safety of their workers.

Weston Youth Innovation Award - Still Judging

- Built and developed Back-X a wearable device that will measure the angle of curvature of an individual’s back utilizing an accelerometer that warns users with haptic feedback.
- Additionally, by utilizing a force sensitive resistor Back-X will alert users through haptic feedback if the weight carried on their shoulders (backpack) is too heavy.
- Consists of an Android Application built with Java and the hardware side built with Arduino.

Publications

Nanobots (2019)	CurioCity	(Status: In editing with editing team)
What is the plague? (2019)	CurioCity	(Status: In editing with editing team)
8 by 7 LED Matrix (2017)	Instructables	(Status: Published)
Soapberries: (2017)	CurioCity	(Status: Published)
Zika Virus: (2016)	National High School Journal of Science	(Status: Published)

Education

Cardinal Leger Secondary School	Sept 2016-Present
<ul style="list-style-type: none">• GPA: 90%• Honor Roll (Grade 9,10 and 11)• French Award, Cisco Networking Academy award & Programming award• CISCO Networking Academy Program (2 years) & Extended French program (3 years)	