



Tech Leadership

Students work in small groups to solve problems, learning that problems can have more than one solution and that there exists more than one path to get there. They learn presentation skills, design thinking, research skills, observation skills, how to do active listening, and how to work in a group to solve complex problems. The problems they confront are contemporary in nature and both local and international in scope. Problems addressed are environmentally, socially, industry, and even pet related. All of them might be resolved with the help of some bright young minds and a bit of technological leadership.



Coding Camp

Hatch specializes in teaching novice and intermediate computer programmers JavaScript and Python. We believe that kids, 7-17 years of age, can become fluent in computer languages when coached in an immersive learning environment. Fluency is a combination of computational thinking, computational logic, and mathematical ability.

Camp Information

Age:

- Age Group: 7 - 17

Times:

- 9:00am - 12:30pm
- 1:30pm - 5:00pm

Extended:

- 7:30am- 6:30pm

Dates:

- Camps run every week from June 25 - August 31

Price:

No HST will be Added

- \$690/week for full-day camp
- \$430/week for half-day camp
- \$100/week for AM extended care
- \$100/week for PM extended care
- 10% Off additional weeks and siblings



Welcome to Hatch

We teach young people how to think programmatically. We also teach technology leadership skills so that students can connect their new coding skills to solve problems that catch their interest, hearts, or imaginations.

Hatch believes in the growth mindset and the entrepreneurial spirit. We also believe that self-paced, mastery-based learning, is the best way to cement a strong foundation of knowledge. We ground all of this in fun, community, and a student-centred learning environment. Finally, we believe in equity and equality: 40% of our instructors and students are female and we're aiming for parity.

Why Hatch?

We call our instructors “coach”, because that’s what they do. They coach students to develop individual strengths and challenge them to grow.



Hatch coaches are student leaders, camp counselors, engineers, developers, coders, designers - and more!



We have a student-centered approach to learning that promotes engagement and development.

6:1

We teach in clusters of 6 students per coach to ensure a personalized learning experience.



Our self-paced, mastery-based approach to learning ensures that students build a strong foundation in computational thinking and computational logic.

Create Your Own Programs

Hatch Prime allows campers to delve into JavaScript programming. JavaScript drives the performance of 99%+ of all websites. Hatch Alpha furthers students’ mathematical abilities, challenging them to develop an understanding of algorithms and combining this with Python for the completion of non-visual projects. Implemented in 1989, Python is one of the 3 most used languages in all of computer science. We offer both Hatch Prime and Hatch Alpha as a camp option.



Their vision comes to life while their aptitude develops. It’s the fun way to learn **real skills.**



Writing Code



Portfolio Building



Extra Topics



Critical Thinking



Communication Skills



Toronto

Near Yonge St & Lawrence Ave.



3202 Yonge St.,
Toronto, ON M4N 2L1



416-546-5501



yongelawrence@hatchcanada.com

Richmond Hill

Near Yonge St. & 16th Ave.



9325 Yonge St. #5
Richmond Hill, ON L4C 0A8



905-237-5370



richmondhill@hatchcanada.com

Oakville

Near 8th Line & Upper Middle Rd E



1011 Upper Middle Rd. E.
Oakville, ON L6H 4L2



905-330-4988



oakville@hatchcanada.com