





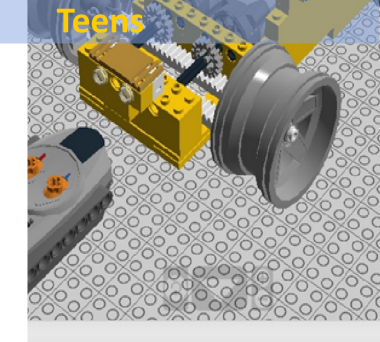
Artificial Intelligence (AI), Coding Python

& Pygame, Java, C++ Camps for Kids









info@robo-geek.ca www.robo-geek.tech





## Al Winter 2026 Camps

## **System Requirements**

### Python Camps 4 different camps offered:

- > Intro to Python (RG-180)
- > Intermediate Python (RG-220)
- >Advanced Python with Pygame (RG-280)
- > Combo (RG 180 220 280)

#### **Artificial Intelligence AI Camps**: 1 different camp offered:

> Intro to AI(AI-2000)

Please check the *schedule* to see if you are interested in a particular camp.

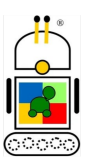


#### Requirements for Adults Camps:

Laptops or PCs with the following **specifications**:

- > Windows 10/11 Operating System
- > 8 GB minimum
- > HDD 20 GB free
- > Fast internet access
- > Headphones with microphones preferred
- > Student personal Gmail account
- > Free 30-60 minutes appointment with our technical staff to install all the required software ahead of camp.





## Al Winter 2026 Camps

### **COMBO PRICES**

Python Camps 4 different camps offered:

> Intro to Python (RG-100) (9 hours)

> Intermediate Python (RG-200) (9 hours)

>Advanced Python with Pygame (RG-250) (9 hours)

> Combo (RG 100 200 250)

**Artificial Intelligence AI Camps**: 1 different camp offered:

> Intro to AI(AI-2000)

Please check the *schedule* to see if you are interested in a particular course.

If the students selects more than one course for camp, they can get the following discounts:

>Python Combo 1 Course . Total \$150

>Python Combo 2 Courses. Discount:\$20 Total \$280

>Python Combo 3 Courses. Discount: \$40 Total \$410

>Al Combo 1 Course. Total \$300

>Python & Al Super Combo 4 courses. Discount: \$60 Total \$690







### Winter 2026 Kids Al Schedules

Python & Pygame Camps (Mon. or Wed.: 5 PM - 6:25 PM):

KP1A > Jan. 5th— Feb. 9th: RG-100 Intro to Python

KP1B> Jan. 7th— Feb. 11th: RG-100 Intro to Python

KP2A > Feb. 16th— Mar. 23th: RG-200 Intermediate Python

KP2B > Feb. 18th— Mar. 25th: RG-200 Intermediate Python

KP3A> Mar. 30th— May. 4th: RG-250 Pygame with classes

KP3B> Ap. 1st— May. 6th: RG-250 Pygame with classes

Artificial Intelligence Camps (Mon. or Wed.: 6:30 PM - 7:55 PM):

KA1> May 11th— Jul. 20th: Al-2000 Intro to Al

KA2> May 13th— Jul. 22th: Al-2000 Intro to Al

## Winter 2026 Teens Python Schedules

Python & Pygame Camps (Mon. Or Wed.: 6:30 PM - 7:55 PM):

TP1A > Jan. 5th— Feb. 9th: RG-100 Intro to Python

TP1B> Jan. 7th— Feb. 11th: RG-100 Intro to Python

TP2A > Feb. 16th— Mar. 23th: RG-200 Intermediate Python

TP2B > Feb. 18th— Mar. 25th: RG-200 Intermediate Python

TP3A> Mar. 30th— May. 4th: RG-250 Pygame with classes

TP3B> Ap. 1st— May. 6th: RG-250 Pygame with classes

Artificial Intelligence Camps (Mon. or Wed.: 6:30 PM - 7:55 PM):

TA1> May 11th— Jul. 20th: AI-2000 Intro to AI

TA2> May 13th— Jul. 22th: AI-2000 Intro to AI



**AI-2000** 





AJ-2020













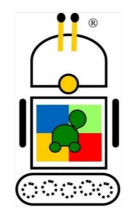


# **PYTHON and Pygame CAMPS**

RG- 100 Intro to Python -

Students will be introduced to Python programming language. Python is a high-level

programming language used in many universities and work institutions. Python is powerful and fast, yet friendly and easy to understand. Students will learn the fundamentals of coding







**RG-200 Intermediate** 

Students will learn about three STEM subjects: Solar System, Bridge Building and Gravity. For

each subject, students will create programs in Python to simulate and demonstrate understanding.

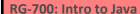
RG-250 Advanced
Game Programming

In this course students will be introduced to Object Oriented Programming with classes using Python Pygame. Games are highly

portable capable to run on nearly every platform and operating system.



# Java CAMPS



Students will learn fundamentals of Java, type of variables, statements and operators, arrays, methods, and control structures.

**RG-710: Advanced Java** 

This course will expand Object-oriented programming System (OOPs) concepts. We will cover each and every feature of OOPs in detail: Abstraction, Encapsulation, Inheritance and Polymorphisms. The section for Input /Output has included here too



RG-720: Android Studio with Tablets

Android Studio is a powerful tool based on

Java. Students will learn how to work with API (Application Programming Interfaces), Project Structure, gradle, libraries, methods, onCreate() method, MainActivity and XML Layout. Students will learn how to create Apps for Android Tablets using Android Studio.



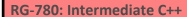




## C++ CAMPS

#### RG-750: Intro to C++

This course focuses on building practical skills on C++ in preparation for the advanced Robotics courses. From the basics to Object Oriented Programming (OOP) students will learn hands on how to work with C++ standard libraries.



In this course, students will build practical skills in C++ in preparation for advanced Robotics courses and Game Programming with Epic Games. The course will cover Vectors, Structs, Classes, Pointers, and References using C++ standard libraries

#### RG-800: Advanced C++

This course is designed to build practical skills in C++ in preparation for advanced Gaming courses. Students will learn about Dynamic Variables, Classes and Structs, OOP Advanced Principles, Exception Handling, and the CMake platform using C++ standard libraries.







# Artificial Intelligence (AI) - Dython Camps

AI

Al-2000: Intro to Artificial Intelligence (Al)

This course provides a foundational understanding of Artificial Intelligence (AI), focusing on Python programming and machine learning concepts. Students will gain hands-on experience using Colab Notebooks and explore real-world applications of AI.







ROBO-GEEK

Al-2010: Intermediate
Artificial Intelligence (AI)

This course aims to comprehensively understand deep learning, emphasizing practical application using TensorFlow and Colab Notebooks. Students will build a solid foundation in Python programming and delve into advanced TensorFlow techniques checkers.



AI-2020: Advanced AI (Artificial Intelligence)

Master computer vision and natural language processing. Learn image processing, object detection, NLP fundamentals, and advanced models. Hands-on with Google Cloud APIs. Explore LLMs, ethics, and future trends.



