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Summer 2025 Camps

Kids Camps (8-12 years old): 5 different camps offered:

- > Java & Robotics
- > Python and Pygame
- >Arduino & Robotics
- > Python and Computer Vision & Robotics
- > Intro to C++

Teens Camps (13-19 years old): 6 different camps offered:

- > Java with Android Studio
- > Python and Pygame
- > Intro to C++
- > Arduino & Electronics
- > Artificial Intelligence with Python (2 levels)

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







System Requirements

Requirements for Kids and Teens 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. Parent/Guardian required.











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Summer 2025 Kids Schedule

Kids Camps (9 AM - 12 PM):

J1 > July 7th— July 11th: Arduino & Robotics & C

J2 > July 14th— July 18th: Python and Pygame

J3 > July 21st— July 25th: Intro to C++ & Robotics

J4 > July 28th— Aug. 1st: Python-Computer Vision & Robotics

A1 > Aug. 4th— Aug. 8th: Java

A2 > Aug. 11th— Aug. 15th: Python and Pygame

A3 > Aug. 18th— Aug. 22nd: Arduino & Robotics & C

A4 > Aug. 25th --- Aug. 29th: Java



Teens Camps (12:30 PM - 3:30 PM):

J1 > July 7th— July 11th: Arduino & Electronics & C

J2 > July 14th— July 18th: Python and Pygame

J3 > July 21st— July 25th: Intro to C++

J4 > July 28th— Aug. 1st: Intro to AI with Python

A1 > Aug. 4th— Aug. 8th: Python for Artificial Intelligence

A2 > Aug. 11th— Aug. 15th: Java with Android Studio

A3 > Aug. 18th— Aug. 22nd: Intermediate AI with Python

A4 > Aug. 25th — Aug. 29th: Intro to AI with Python



























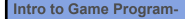
PYTHON and Pygame CAMPS

KIDS

Intro to Python – Practical

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 using Python Turtle.

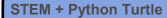


Students will learn step by step how to develop a working 2D game from designing characters, game rules and

developing multiple game levels. In this course students will be introduced to Object Oriented Programming using Python Pygame. Games are highly portable capable to run on nearly every platform and operating system.



TEENS



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. This course is based on the material developed in our STEM Club



Advanced Game Programming

Students will develop a multi-level game using Pygame using Object Oriented Programming

integrating all the concepts learned.





Arduino CAMPS

KIDS

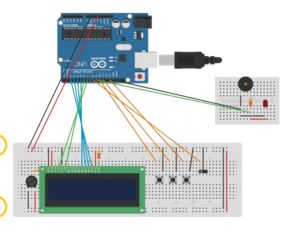
Introduction to Arduino

Students will learn coding in C with Arduino Uno Wi-Fi Board working with digital interfaces to control different arrays of LEDs virtually using

Virtual Breadboard. Moreover, students will learn basic concepts of Electronics and Electricity through experimentation and hands-on activities including building of circuits on breadboards.







Arduino Advanced

Working with simulators is a fundamental skill required in Engineering to develop

troubleshooting and collaboration skills. Moreover simulators help students develop discipline to conduct tests prior to prototyping. We selected Virtual Breadboard for this purpose.



Java CAMPS

KIDS

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





TEENS

Advanced Android Studio

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

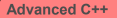
KIDS

Introduction to C++

Students will learn fundamentals of C++, type of variables, statements and operators, arrays, methods, vectors, structs. Moreover, students will expand into Classes, Structs and Public and Private specifiers.



TEENS



Students will learn fundamentals of C++, type of variables, statements and operators, arrays, methods, vectors, structs. And pointers. Moreover, we will expand into Object-oriented programming

System (OOPs) concepts. We will cover each and every feature of OOPs in detail: Inheritance and Polymorphisms. Exception Handling in C++ responding to unexpected events scenarios.





Python Computer Vision CAMPS

KIDS

Introduction to Computer Vision

Students will learn about the fundamentals of Computer Vision using Python OpenCV. This course is designed to prepare students for more difficult and concepts in robotics

and machine learning.

Students also learn how to apply advance algorithms using OpenCV for image processing including shape detection and object detection.



TEENS



Advanced Computer Vision

Students will learn the practical applications of computer vision in robotics and mobile applications such as QR code recognition, OCR recognition. Last part of

the course focuses on integration with the application of AI to play



Artificial Intelligence (AI) - Dython Camps

AI

Intro to Artificial Intelligence (AI)

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.





Al with Python

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



Artificial Intelligence (AI) - Dython Camps

Python

Intro to Python

Students will be introduced to Python programming language. Python is a highlevel 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 using Python Turtle.





Al with Python

Intro to Artificial Intelligence (AI)

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

