

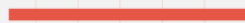


**POTENTIA.**

**POTENTIA ROBOTICS PRESENTS**

# **SPRING BREAK PYTHON BOOTCAMP**

*Learn Python from students at TJHSST | Open  
to all Middle Schoolers!*



**WEEKDAYS MARCH 29TH TO APRIL  
2ND | 2:00PM - 4:30PM**

No coding experience required!

For more Information: [tinyurl.com/PotentiaInfo](https://tinyurl.com/PotentiaInfo)

Register Today: [tinyurl.com/PotentiaForm](https://tinyurl.com/PotentiaForm)



# Potentia Robotics Spring Break

## Python Bootcamp

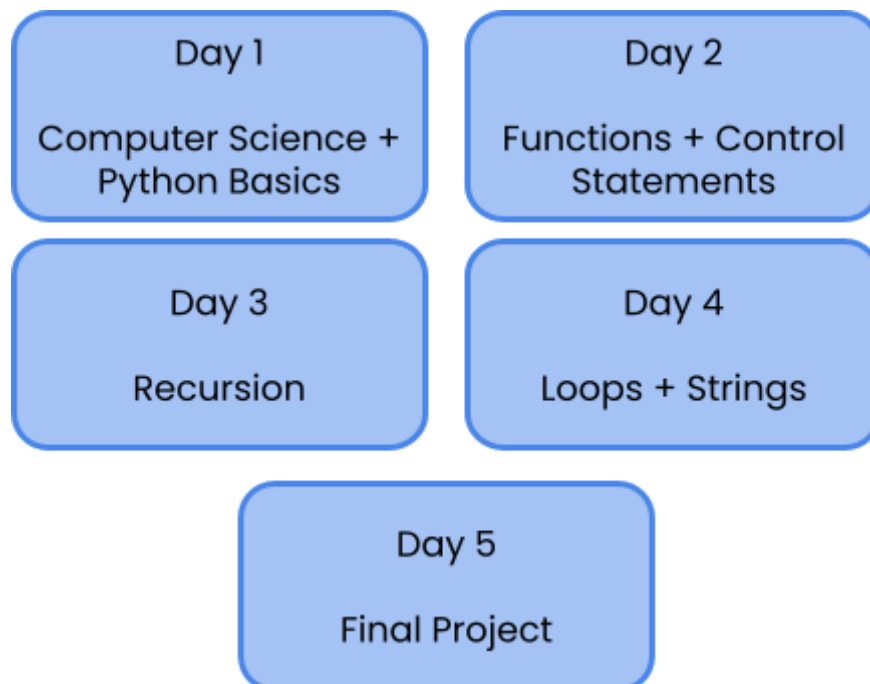
Join us for the Potentia Robotics Spring Break Python Bootcamp! We will be teaching campers about Computer Science and equip them with the skills they need to apply Python to real-world problems!

### What is Potentia Robotics?

**Potentia Robotics** is the first high school team to build a fully-functional, 6-foot-tall humanoid robot. It is run entirely by students from Thomas Jefferson High School for Science and Technology (TJHSST). Our goal is to build **Olympian**, a full-scale bipedal humanoid robot with a human-like dynamically stable gait, limb mobility, and balance capabilities, that can be controlled effectively and efficiently from afar. We are running this camp to raise funds for this project and connect with the STEM community!

### Curriculum Outline

We will be running an entry-level computer science camp using Python. No coding experience is needed and everyone is welcome!



## Camp Details

### When:

- March 29th - April 4th (Spring Break)
- 2:00PM - 4:30PM (Online, over Zoom)

### Who:

- All 6th-8th grades may register!
- No previous coding experience required!
- We have a registration cap of 30 students and spots are reserved on a first come, first serve basis

### Fees:

- \$60 for the full session
- All payment will be through PayPal, you will have an invoice emailed to you

**Register Today at:** [tinyurl.com/PotentiaForm](https://tinyurl.com/PotentiaForm)

If you have any other questions or concerns please contact us at  
[potentiarobotics@gmail.com](mailto:potentiarobotics@gmail.com)