



FUTUREHACKS  
FIVE

2023

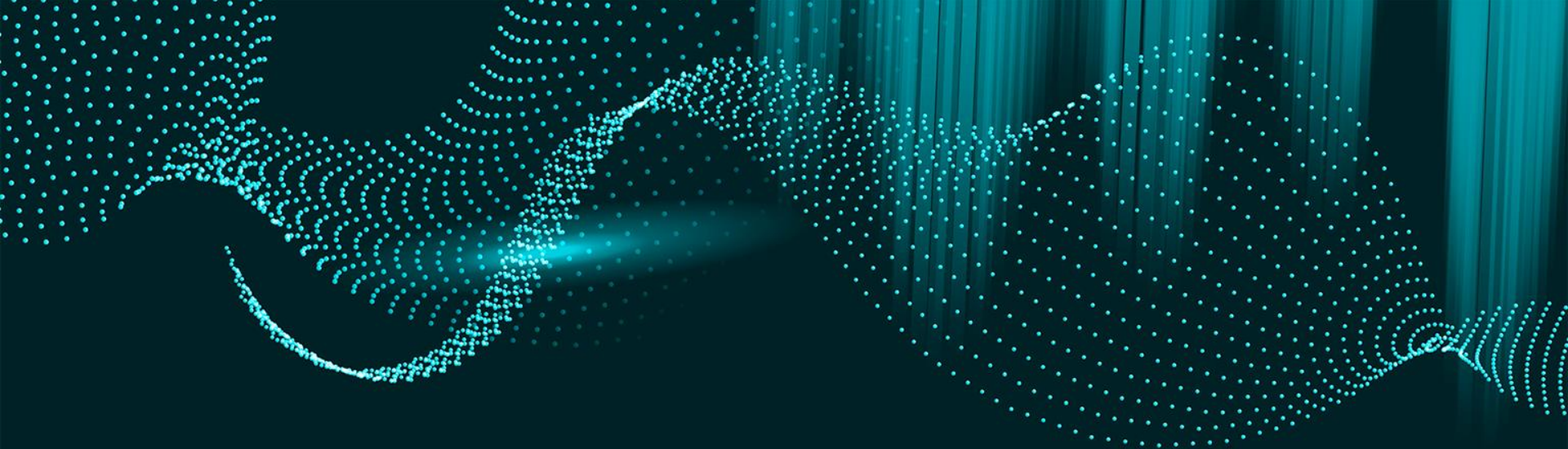


---

## What were the numbers?

- Over 300 individuals signed up
- Over 100 judging sessions
- Over \$3,000 in prizes





**02**

**Feedback**

# What was the impact?

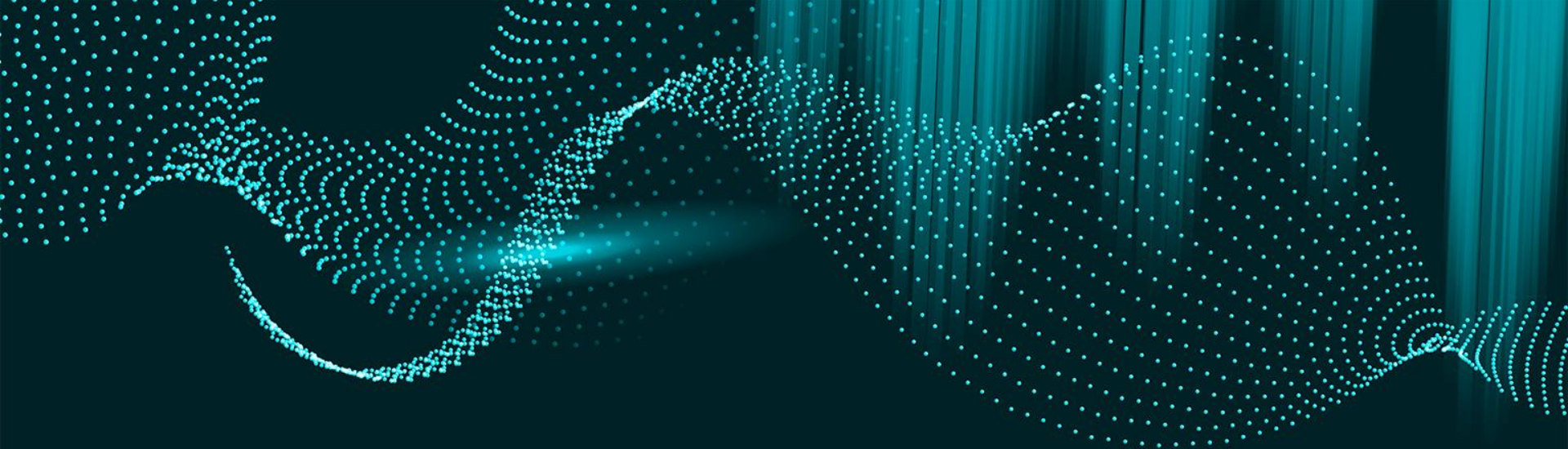
3:21 PM



@FutureHacks Mike Thanks very much for hosting FutureHacks. My 10-years-old participated this time and it is a great opportunity for him to practice what he has learned from his coding classes and presentation skills. He said he will do it again next year! I'm very grateful 😊🌹



I have no knowledge about python so he is on his own and learns how to team up with another classmate for this FutureHacks.

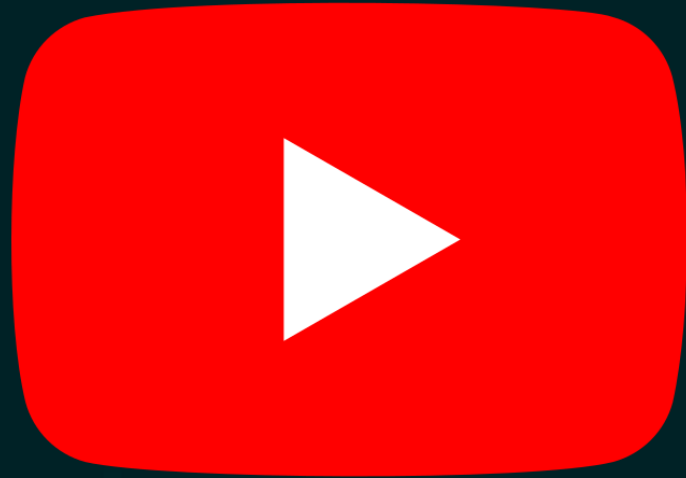


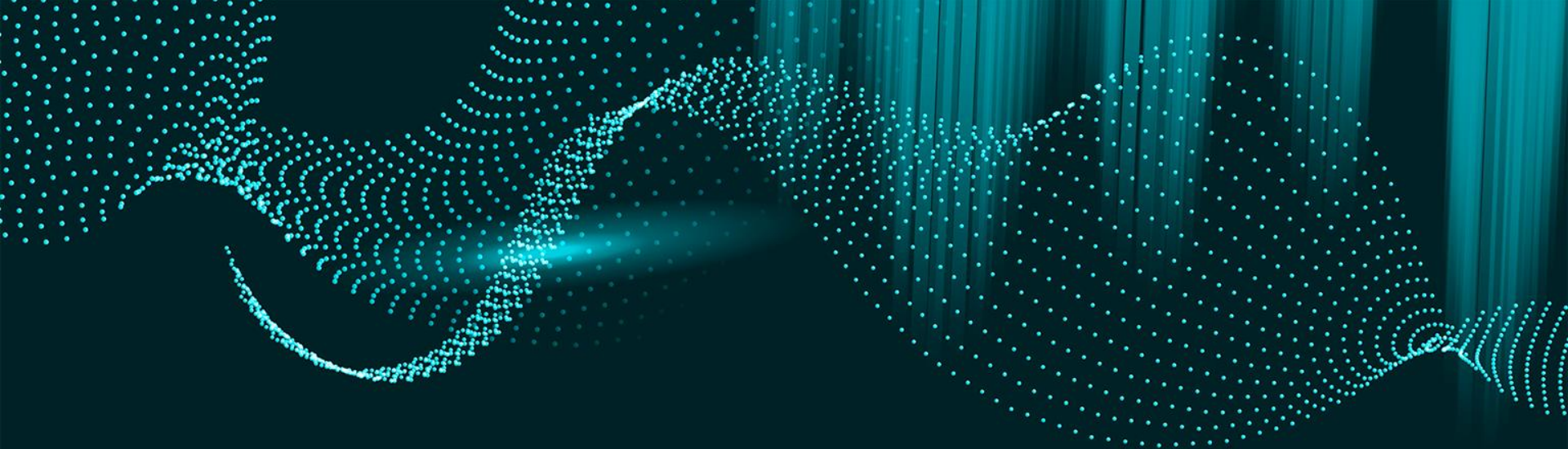
**03**

**Our Channel**

---

**If you missed any  
workshops:**





**03**

**Our Workshops**

---

# USACO Workshop:



**USACO WORKSHOP**

What is the USACO competition? How can it help me?  
How can I prepare for it?

Is it possible to get to the **Gold Level** as a **High School freshman**?

Learn everything that you need to know about one of the most prestigious competitions in coding this Saturday!

**April 15th, 3-4 PM ET**

*Expand upon current Java knowledge  
Discuss how to quickly advance through the ranks despite age*

***HS Freshman explains how he got to Gold***



# Demo Classes

---

<https://docs.google.com/document/d/1d3eFRQSRReAAhbr18Cm6Wa3GJnkd5g84nis-QoEsWgjs/edit?usp=sharing>

# Our Summer Classes

---

<https://school.thinkland.ai/schedule>

The bottom of the slide features several decorative, glowing teal particle trails. These trails consist of numerous small dots that form wavy, horizontal patterns, resembling digital data or light waves. The trails are set against a dark teal background, creating a modern and tech-oriented aesthetic.



**Congratulations!**

**04**

**Winners**

# Best Problem Solving

Junior

PROUDLY PRESENTED TO

*Ayush Srivastava*

---

FUTUREHACKS FIVE



# Best Problem Solving

Junior

PROUDLY PRESENTED TO

*Lucas Chi*

---

FUTUREHACKS FIVE



# Most Creative

Junior

PROUDLY PRESENTED TO

*Wayne Guanli*

---

FUTUREHACKS FIVE



# Most Creative

Junior

PROUDLY PRESENTED TO

*Dylan Zhang*

---

FUTUREHACKS FIVE



# Most Practical

Senior

PROUDLY PRESENTED TO

*Harsh Patel*

---

FUTUREHACKS FIVE





# Most Practical

Senior

PROUDLY PRESENTED TO

*Aala Rehman and Khadija Rizwan*

FUTUREHACKS FIVE



# Most Unique

Senior

PROUDLY PRESENTED TO

*Ryan Liu and Rudra Patel*

FUTUREHACKS FIVE



# Most Unique

Senior

PROUDLY PRESENTED TO

*Vishresh Deepak & Nikhil Krishnaswamy*

FUTUREHACKS FIVE



Star participant  
Junior

PROUDLY PRESENTED TO

*Eva Huang*

---

FUTUREHACKS FIVE



**Star participant**  
**Senior**

**PROUDLY PRESENTED TO**

*Siddharth Kancharapu & Alexander Popescu*

**FUTUREHACKS FIVE**



Star participant  
Junior

PROUDLY PRESENTED TO

*Emma Huang*

---

FUTUREHACKS FIVE



Star participant  
Senior

PROUDLY PRESENTED TO

*Asrith Katriagadda & Pranav Ram*

FUTUREHACKS FIVE





**Popular Voting**  
**4/16 – 4/23**

---



# Popular Vote Challenge

The Popular Vote Challenge is your chance to share your project with friends and family and ask them to vote for it. All submitted projects can be voted for after 12:00pm ET Sunday 4/16/2023

**Top Projects** with the most votes by 12:00pm ET Sunday 4/23/2023 in each category will be announced as the Most popular Hacks.

The following prizes will be given to the Most Popular Hacks:

🕒 **Winner**

- AiGoLearning Internship(either with President or with a Teacher).
- \$400 class credit
- AiGoLearning Swag

🕒 **Runner Up** - \$20 Gift Card(choice of Microsoft, Apple, Amazon).

🕒 **Honorable Mentions** - AiGoLearning Swag.



<https://forms.gle/pRAaGLyUZqWmtpFs6>



**Thank you!**