

Schedule:

09:00 - 09:45	Opening Ceremony
09:55 - 10:55	Generative AI Short Clip Creation Workshop
11:00 - 12:00	Create an AI being and bring it to birth
12:00 - 01:00	Lunch/Finals Hackathon Presentation
01:00 - 02:00	Microsoft Mystery: Crafting Your Own Adventure
02:05 - 03:05	Level up Your Brain with Google AI
03:35 - 04:00	Closing Ceremony



Schedule:

09:00 - 09:45	Opening Ceremony
09:55 - 10:55	Generative AI Short Clip Creation Workshop
11:00 - 12:00	Create an AI being and bring it to birth
12:00 - 01:00	Lunch/Finals Hackathon Presentation
01:00 - 02:00	Run with AI: Face Detection with JavaScript
02:05 - 03:05	Puzzle Prodigy: Code Your Words Game with Python
03:35 - 04:00	Closing Ceremony



Schedule:

09:00 - 09:45	Opening Ceremony
09:55 - 10:55	Programming Browser Extensions
11:00 - 12:00	Raspberry Pi Basics
12:00 - 01:00	Lunch/Finals Hackathon Presentation
01:00 - 02:00	Microsoft Mystery: Crafting Your Own Adventure
02:05 - 03:05	Level up Your Brain with Google AI
03:35 - 04:00	Closing Ceremony



Schedule:

09:00 - 09:45	Opening Ceremony
09:55 - 10:55	Create an AI being and bring it to birth
11:00 - 12:00	Raspberry Pi Basics
12:00 - 01:00	Lunch/Finals Hackathon Presentation
01:00 - 02:00	Microsoft Mystery: Crafting Your Own Adventure
02:05 - 03:05	Level up Your Brain with Google AI
03:35 - 04:00	Closing Ceremony



Schedule:

09:00 - 09:45	Opening Ceremony
09:55 - 10:55	Create an AI being and bring it to birth
11:00 - 12:00	Raspberry Pi Basics
12:00 - 01:00	Lunch/Finals Hackathon Presentation
01:00 - 02:00	Robotics
02:05 - 03:05	Puzzle Prodigy: Code Your Words Game with Python
03:35 - 04:00	Closing Ceremony



Schedule:

09:00 - 09:45	Opening Ceremony
09:55 - 10:55	Introduction to Large Language Models
11:00 - 12:00	Java Object-Oriented Programming
12:00 - 01:00	Lunch/Finals Hackathon Presentation
01:00 - 02:00	Advanced Introduction to C++
02:05 - 03:05	Run with AI: Face Detection with JavaScript
03:35 - 04:00	Closing Ceremony



Schedule:

09:00 - 09:45	Opening Ceremony
09:55 - 10:55	Create an AI being and bring it to birth
11:00 - 12:00	Raspberry Pi Basics
12:00 - 01:00	Lunch/Finals Hackathon Presentation
01:00 - 02:00	Microsoft Mystery: Crafting Your Own Adventure
02:05 - 03:05	Run with AI: Face Detection with JavaScript
03:35 - 04:00	Closing Ceremony



Schedule:

09:00 - 09:45	Opening Ceremony
09:55 - 10:55	Create an AI being and bring it to birth
11:00 - 12:00	Java Object-Oriented Programming
12:00 - 01:00	Lunch/Finals Hackathon Presentation
01:00 - 02:00	Microsoft Mystery: Crafting Your Own Adventure
02:05 - 03:05	Run with AI: Face Detection with JavaScript
03:35 - 04:00	Closing Ceremony

