

MIT Beaver Works Summer Institute Spring 2024 Outreach Program – 6 Courses

Yes! You Can Program Autonomous Cars Yes! You Can Design, Build and Fly Model Aircraft Yes! You Can Program Cognitive Assistants!Yes! You Can Program Racing Drones! Many Interesting Things for Aspiring Engineers!

Yes! You Can Learn Practical Radio**

Application Deadline is February 21

No Prior Experience Required!

WHO:	High School Students (9th and 10th grade)
WHEN:	Saturdays 11am-2pm (EST) - March 9, 16, 23, 30, April 6, 13, 20, 27, 2024*
WHERE:	Virtually, through Zoom! (except for the in-person Practical Radio)
REGISTER:	https://mit-bwsi.formstack.com/forms/bwsi_spring_2024

. ** Practical Radio is in-person at MIT campus Saturdays 11am – 3pm (EST.).













No Prior EXPERIENCE REQUIRED!

Who: High School Students (9th and 10th coding and robotics! Beginners encouraged!

grade) interested learning about

School of Engineering

PHi

When: Asynchronous course with instrutor office hours & required meetings on Saturdays from 11am-2pm (EST) - March 9, 16, 23, 30, April 6, 13, 20, 27, 2024

Where: Online Edly platform through Zoom!

Registration Form: https://mit-bwsi.formstack.com/forms/bwsi_spring_2024





OUNDATION

IIII BEAVER WORKS Yes! You Can Design, Build and Fly Model Aircraft!

Design Build Fly Crash Rebuild

A BWSI (Beaver Works Summer Institute) Course

School of Engineering

Introduction to RC Model Aircraft Design

No Prior Experience Required!

Who: High School Students (9th and 10th grade) interested in Aerospace and Aeronautics.

When: Saturdays 11am-2pm (EST) - March 9, 16, 23, 30, April 6, 13, 20, 27, 2024

Where: Virtually, through Zoom!

Registration Form: https://mit-bwsi.formstack.com/forms/bwsi_spring_2024

Patrick J McGovern







Yes! You Can Program Cognitive Assistants! — a BWSI crash course

An introduction to artificial intelligence through building an autonomous cognitive assistant!

EXPLORE MACHINE

LEARNING!

LEARN PYTHON!

LEARN ABOUT NATURAL LANGUAGE PROCESSING!

No Prior Experience Required! **Who:** High School Students (9th and 10th grade) interested in learning about code and artificial intelligence! Beginners Encouraged!

When: Saturdays 11am-2pm (EST)-March 9, 16, 23, 30, April 6, 13, 20, 27, 2024

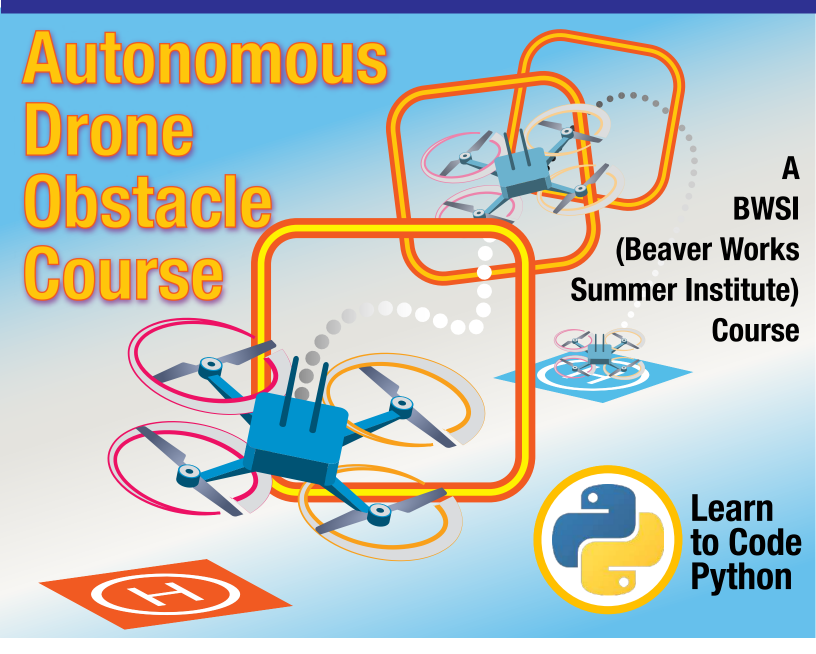
Where: Virtually, through Zoom!

Registration Form: https://mit-bwsi.formstack.com/forms/bwsi_spring_2024





IIIIBEAVER WORKSYes!You Can Program Racing DronesBeaver Warrior





Who: High School Students (9th and 10th grade) interested in Aerospace and Aeronautics.

When: Saturdays from 11am-2pm (EST) - March 9, 16, 23, 30, April 6, 13, 20, 27, 2024

Where: Virtually, through Zoom!

Registration Form: https://mit-bwsi.formstack.com/forms/bwsi_spring_2024

LINCOLN LABORATORY MASSACHUSETTS INSTITUTE OF TECHNOLOGY











Many Interesting Things:

For Aspiring Engineers From Transistors to Data Science

A BWSI Medlytics intro course by Christian Cardozo

An early introduction to the technologies that shape our world, with applications to medical data analytics!

Python • Computer Architecture • Machine Learning Computer Vision • Linux • The Internet

No prerequisites. No pressure.

No Prior	WHO:	High School Students (9th and 10th grade) interested in learning about computers, coding and medical data analytics. Beginners Encouraged!
EXPERIENCE	WHEN:	Saturdays 11am-2pm (EST)-March 9, 16, 23, 30, April 6, 13, 20, 27, 2024
REQUIRED!	WHERE:	Virtually, through Zoom!
	REGISTER:	https://mit-bwsi.formstack.com/forms/bwsi_spring_2024

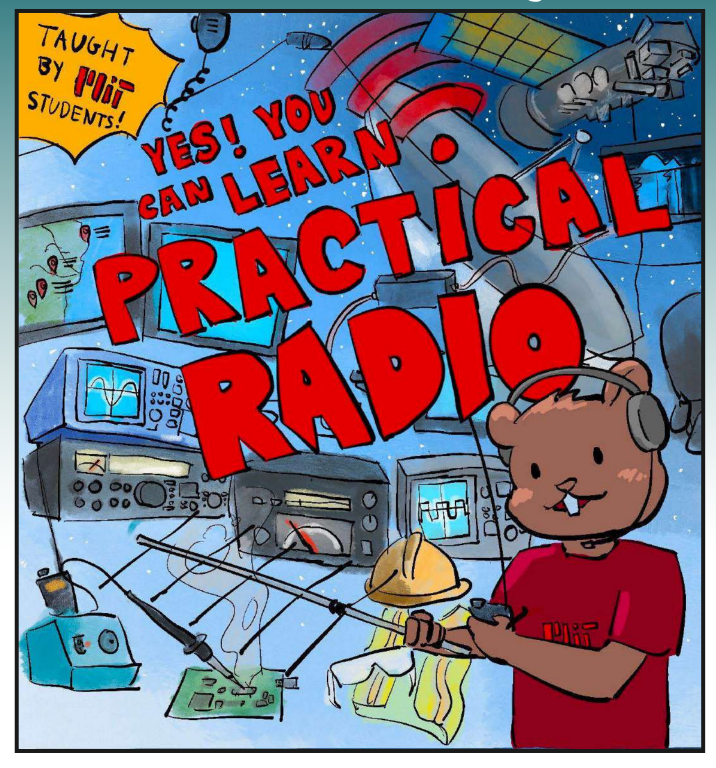






School of Engineering





No Prior Experience Required!

Who: High School Students (9th and 10th grade) interested in Ham Radio Technology.

When: Saturdays 11am-3pm (EST) - March 9, 16, 23, 30, April 6, 13, 20, 27, 2024

Where: In-person at MIT campus!

Registration Form: https://mit-bwsi.formstack.com/forms/bwsi_spring_2024









