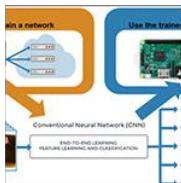


Reinforcement Learning with MATLAB: Understanding Training and Deployment

Get started with reinforcement learning in MATLAB and Simulink with explanations, access to examples, tutorials, and trial software.

[Download ebook](#)

Webinars



15 January

Deep Learning with Raspberry Pi and
MATLAB

[Register](#)

16 Jan AUTOSAR Software Development to Deployment Made [» Register](#)
Easy by MathWorks and NXP

29 Jan Cleaning and Analyzing Real-World Sensor Data with [» Register](#)
MATLAB

30 Jan Deploying Deep Neural Networks to GPUs and CPUs using MATLAB Coder and GPU Coder [» Register](#)

12 Feb Antenna, Installation Platforms, and Radar Cross Section Analysis [» Register](#)

20 Feb Introduction to Deep Learning for Audio and Speech Applications [» Register](#)

25 Feb Battery Management System (BMS) Software Testing [» Register](#)

[» View all upcoming webinars](#)

Featured Resources



Coursera-MathWorks Online Course: Exploratory Data Analysis with MATLAB

Learn to think like a data scientist and ask questions about your data in the first of a four-course online data science program launched by Coursera and MathWorks.

[Learn more](#)



Understanding Sensor Fusion and Tracking

Learn about sensor fusion and object tracking, which are critical components for perception in autonomous systems like self-driving cars or UAVs.

[Watch videos](#)



Where Are They Now? From Student Competition to Career at Speedgoat

Find out how participating in the Formula Student engineering competition helped this student prepare for a career at Speedgoat.

[Read blog](#)

Training Opportunities



» [Machine Learning Onramp - New!](#)

» [Simulink Onramp](#)

» [View all self-paced online training](#)



[Talk to other MATLAB users](#)



[Access MATLAB Examples](#)

© 2020 The MathWorks, Inc.

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See a list of additional [trademarks](#). Other product or brand names may be trademarks or registered trademarks of their respective holders.

[The MathWorks, Inc.](#) - 3 Apple Hill Drive, Natick, MA 01760 - 508-647-7000