



## Reinforcement Learning with MATLAB: Understanding the Basics and Setting Up the Environment

If you are interested in using reinforcement learning technology for your project, but you've never used it before, where do you begin? Find out in this ebook.

[Download ebook](#)

## Webinars



12 September

**Ask the Deep Learning Experts: Your Top Questions Answered Live**

[Register](#)

19 Sept

Cleaning and Analyzing Real-World Telemetry Data with MATLAB

[» Register](#)

26 Sept

How to Shift ASIC and FPGA Verification Left using MATLAB and Simulink

[» Register](#)

- 
- 17 Oct Predictive Maintenance with MATLAB: A Data Based Approach [» Register](#)
- 
- 22 Oct Introduction to Deep Learning for Audio and Speech Applications [» Register](#)
- 
- 23 Oct Data Science with MATLAB [» Register](#)
- 
- On Demand Deploying Deep Neural Networks to GPUs and CPUs using MATLAB Coder and GPU Coder [» Watch video](#)

[» View all upcoming webinars](#)

## Featured Resources



### Trajectory Planning for Robot Manipulators

See MATLAB and Simulink examples testing different types of trajectory generation and execution using a 3D model of the seven-degrees-of-freedom Kinova Gen3 Ultra lightweight robot.

[Watch video](#)



### Machine Learning and Big Data in Quantitative Investing

Learn how finance professionals apply machine learning and big data techniques to solve investment problems and improve investment performance.

[Download white paper](#)



### Women in Tech: How #shelovesMATLAB Was Born

Find out how #shelovesmatlab was born, plus information on upcoming Women in Tech sessions around the world.

[Learn more](#)

## Training Opportunities



» [Learn the basics with Simulink Onramp](#)

» [Get started with MATLAB Onramp](#)

» [View all upcoming training](#)



[Talk to other MATLAB users](#)



[View MATLAB Courseware materials](#)

© 2019 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