Deep Learning for Student Competitions
See how you can use MATLAB and Simulink for developing Artificial Intelligent components in your competitions.

See if your school has a Campus-Wide MATLAB License.

MATLAB @ Work
Model-Based Design for 5G Development at Nokia
Find out how Nokia is using Model-Based Design with MATLAB and Simulink to accelerate development of the digital front end (DFE) for 5G base stations.
Startup Companies Use MATLAB and Simulink to Develop Pioneering Technologies and Advance Their Business
See how early-stage technology startups are using MATLAB and Simulink to develop pioneering technologies.

Watch video

Online Resources
What is Deep Learning?
3 things you need to know.
See more

MATLAB Code Examples
Solve problems such as curve fitting, plotting and image processing with code examples.
Get started

Free Webinars
July 23
Developing DC-DC Converter Control in Simulink

On Demand
Trajectory Planning for Robot Manipulators

On Demand
Predictive Maintenance: Unsupervised and Supervised Machine Learning

» View all upcoming webinars

Expanded Access to MATLAB Parallel Server to Help Speed Academic Research

Find out how researchers and students at schools with a Campus-Wide License that includes MATLAB Parallel Server have unlimited access to scale MATLAB programs and Simulink simulations to clusters and clouds.

Read more