

ICASA 2026 · Workshop · 3rd June

# FROM DATA TO DEPLOYMENT

## END-TO-END AI WITH MINIMAL CODE

### USING MATLAB

9am to 1pm · University of East London, Docklands Campus

This hands-on workshop shows how **MATLAB** simplifies the journey from raw data to validated, trustworthy **AI** results.

### Who should attend?

Researchers interested in applying AI to real-world challenges  
No advanced coding required – MATLAB Onramp recommended



Build end-to-end Machine Learning & Deep Learning workflows using low-code approaches.



Apply trustworthy AI practices: evaluation metrics, error analysis, and interpretability.



Use Generative AI in an integrated trustable scientific ecosystem.

### About the presenter



James specialises in low-code AI workflows, supporting academics to apply MATLAB and Simulink to solve real-world problems.

**James Drummond**  
MathWorks Education Team



Scan QR code  
for registration:



The workshop will run subject to sufficient registrations.