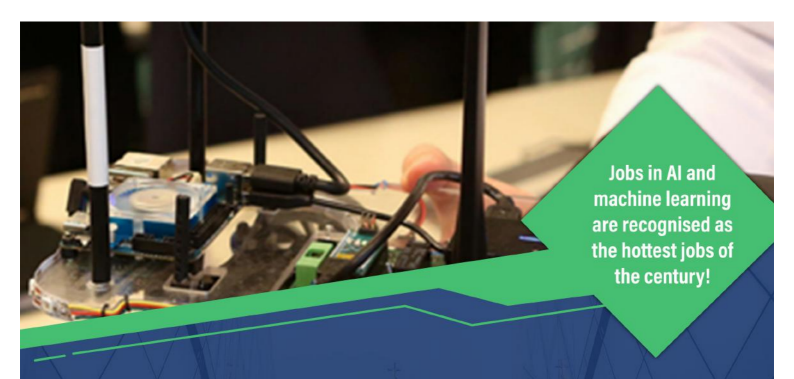


# IN THE UK, US, AND EUROPE WEBINAR TO EMPOWER FUTURE ML ENGINEERS



Do you want to earn a six-figure salary? There has been an increase of 300% in the job openings for machine learning and artificial intelligence professionals. The average salary of a machine learning engineer in the UK is £52,000. This average salary can even go up to £170,000 if you get employed by the top companies.

### ABOUT THE WEBINAR

This interactive webinar aims to explain to the attendees about the tremendous career opportunities in machine learning and top companies hiring ML professionals.

### KEY DETAILS



**DATE: 17 TH JULY 2021** 



TIME: 2:00 PM - 3:00 PM BST



NEW YORK: 9:00 AM - 10:00 AM



JAPAN 10:00 PM - 11:00 PM



GERMANY 3:00 PM - 4:00 PM



INDIA: 6:30 PM - 7:30 PM



SINGAPORE 9:00 PM - 10:00 PM



DUBAI: 5:00 PM - 6:00 PM



R www.lset.uk

### WHY SHOULD YOU ATTEND?

The Career Opportunities in Machine Learning in the UK, US, and Europe webinar organised by LSET aims to discuss the career opportunities, growth, and challenges faced in the ML industry.

#### HIGHLIGHT

10 selected Individuals will be chosen to go through a

FREE CAREER PREPARATORY

workshop on Machine Learning



#### QUESTIONS DISCUSSED IN THE WEBINAR

Which programming languages to learn for ML?

What is the scope of career growth in machine learning? How to learn machine learning?

How to increase your chances of getting employed?

Which topics to cover for an interview?

What are the key challenges in adapting ML to an organisation?

What are the latest tools and technologies used in ML?

#### BENEFITS OF ATTENDING THE WEBINAR

- Machine learning industry exposure Career counselling to become an ML professional
- Clearing doubts and questions
- Path to learn machine learning
- Learn about the best practical training resources



#### TOPICS DISCUSSED IN THE WEBINAR

- The AI & machine learning industry
- Applications in Machine Learning
- Popular ML algorithms
- Top companies hiring ML professionals
- Tools and programming languages for machine learning
- Project cycle of ML and projects
- Career opportunities in machine learning
- The exponential growth of the AI & ML industry

#### **TOP MACHINE LEARNING EMPLOYERS**

AMAZON FACEBOOK GOOGLE APPLE UBER

a



G





## REQUIRED SKILLS TO BECOME MACHINE LEARNING PROFESSIONAL

- Statistics and Probability Data evaluation and modelling ML algorithms
- Programming languages
  Signal processing techniques

