**Job Posting Details:**

**Company Name:** Be Amazed Media Ltd

**Job Title:** Machine Learning Engineer

**Location:** Hybrid remote in London

**Expected Salary Range:** From £80,000.00 per year

**URL of the Job Post:** [**Machine Learning Engineer at Be Amazed Media Ltd**](https://uk.indeed.com/cmp/Be-Amazed-Media-Ltd-1/jobs?jk=633f48a10ce56219&start=0)

**Search Term(s) Used:** Machine Learning Engineer London

**Total Number of Results:** 1,234

**Responses for Each Task:**

**Task 1:** Upload a screenshot of the job post that shows:

* Company name
* Job title
* Expected salary range
* Location

**A screenshot of a computer

Description automatically generated**

**Task 2:** What is the company name that is advertising the job?  
Be Amazed Media Ltd

**Task 3:** What is the job title of the role?  
Machine Learning Engineer

**Task 4:** What is the expected salary range for the role?  
From £80,000.00 per year

**Task 5:** Where is the role located?  
Hybrid remote in London

**Task 6:** What is the URL of the job post?  
[**Machine Learning Engineer at Be Amazed Media Ltd**](https://uk.indeed.com/cmp/Be-Amazed-Media-Ltd-1/jobs?jk=633f48a10ce56219&start=0)

**Task 7:** What search term(s) did you use to find the job post?  
Machine Learning Engineer London

**Task 8:** How many total results were returned for that search?  
1,234

**Task 9:** List 2 required skills for this job.

1. Previous experience in building machine learning solutions in a commercial setting
2. Production level Python, including building backends and command line tools

**Task 10:** Describe the expected education and experience required to apply for this job.  
Education: Quantitative degree from a top university (Bachelor’s preferred)  
Experience:

* Previous experience in building machine learning solutions in a commercial setting
* Thorough knowledge of implementing supervised and unsupervised machine learning techniques
* Production level Python, including building backends and command line tools

**Task 11:** Provide a reason as to why this particular job is of interest to you and provide details from the post that highlight your interest.  
This role is appealing because it offers the opportunity to work with cutting-edge machine learning technologies in a dynamic and growing digital publishing company. The chance to influence the lives of millions of people every day through innovative infotainment content is highly motivating. Additionally, the hybrid work environment and competitive salary make this job particularly attractive.

**Task 12:** List two hard skills required for the job that you don’t already have or would like to improve on in order to apply for this job.

1. In-depth experience with TensorFlow/Keras
2. Developing cloud-native systems

**Task 13:** Name two soft skills that would be helpful to have if you were hired for this role.

1. Creative problem-solving skills to address complex machine learning challenges.
2. Effective communication skills to explain complicated solutions to all levels within the business.

**Task 14:** State at least two ideas or concepts you learned about in this course that are relevant to this job post.

1. Machine Learning Algorithms: Understanding of supervised and unsupervised learning techniques is crucial for this role.
2. Data Visualization: Building interactive dashboards for data visualization and analysis aligns with the job requirements.