**Job Title: Machine Learning Engineer**

Harness the power of AI!

**Salary:** min gross/year - max gross/year (read guiding notes in the second page)

**Type of contact:** full-time/part-time/contract/internship

**Location:** county/city or remote

**Language(s):** (read guiding notes in the second page)

**Team Growth Initiative:**  (read guiding notes in the second page to fill out this section)

**Skills/ Requirements:** (Feel free to edit this section)

* Bachelor's degree in Computer Science, Engineering, or a related field; Master's degree or Ph.D. preferred.
* Minimum 3-5 years of experience as a Machine Learning Engineer or in a related role.
* Deep understanding of machine learning concepts and algorithms.
* Proficiency in programming languages, such as Python or Java.
* Experience with ML frameworks, such as TensorFlow or PyTorch.
* Familiarity with big data technologies (e.g., Hadoop, Spark) and cloud-based platforms (e.g., AWS, GCP, Azure) is a plus.
* Excellent problem-solving and analytical skills, with strong attention to detail.
* Strong communication and collaboration skills, with the ability to work effectively in a team environment.

**Responsibilities:** (Feel free to edit this section)

* Design, develop, and deploy machine learning models to address complex business challenges.
* Collaborate with data scientists and other stakeholders to productionize models and integrate them into existing systems.
* Optimise algorithms to improve model performance, scalability, and efficiency.
* Implement and maintain machine learning infrastructure, ensuring stability, reliability, and security.
* Monitor and evaluate the performance of deployed models, adjusting as needed.
* Research and implement new machine learning techniques, algorithms, and best practices to stay current with industry advancements.
* Provide technical guidance and mentorship to junior team members.

**What We Offer:** (Feel free to edit this section)

* Competitive salary and benefits package, including health, dental, and vision insurance.
* Opportunity to work with cutting-edge technology and contribute to innovative projects.
* Supportive work environment with opportunities for professional growth and development.
* Flexible working hours and remote work options.
* Regular team events and social activities.

To apply, please submit your resume and a cover letter outlining your qualifications and passion for machine learning. We look forward to exploring your potential as a part of our team!

**GUIDING NOTES**

Please make sure you delete this second page after you edit the template, and any other guiding note remark highlighted in yellow. Thank you.

**Salary:** Our research shows that mentioning the salary in a range format (e.g.: 50.000 EUR - 70.000 EUR) is very attractive to job seekers. This will not only enhance your job post by mentioning it, but also it motivates both parties (you and the job seeker) to negotiate the salary’ final number.

**Language(s):** We advise you to mention the language or languages that the job seeker will need to use in the role. Our research shows that it triggers diversity which is important for the growth of the team, department and overall the company.

**Team Growth Initiative:** This section should contain max. 3 sentences. This is an appealing and positive title, where you can emphasise the “why” of expanding and strengthening the team or department through the addition of new members. Our research indicates that clear and concise communication is most effective for conveying the intended message. See the following example:

*Our [name of the Department/Team] is expanding, and we are looking for a Machine Learning Engineer to join our Team Growth Initiative. Your role will involve developing and deploying machine learning models to enhance our data-driven solutions and propel our organisation towards cutting-edge innovation.*

EU Data Jobs is a new job board specialised in helping companies and recruitment agencies to advertise data science & analysis related jobs to European data experts: <https://eudatajobs.com/search>

**Why us:** In contrast to generic job boards that can obscure your posting among millions, we exclusively focus on your company's Data Expertise needs. Choose us for targeted and effective job advertising towards Data Professionals in Europe.

**The problems we solve:**

* Job seekers have difficulties with finding data jobs on generic job boards
**Solution**: By focusing on our niche, EU Data Jobs is a collection of Europe wide job opportunities for data professionals.
* Lack of quality control
**Solution**: We always check if the job posting fits our niche audience and review its validity periodically. Each job post lasts a maximum of 60 days on the board.
* Lack of audience preferences
**Solution**: We know many companies have a designated geographical area of recruitment within Europe, therefore we offer our customers the possibility to choose the preferred locations where their jobs would be advertised.
* Lack of brand awareness from companies undergoing digital transformation
**Solution**: EU Data Jobs contains data related jobs not only from the usual banking, insurance and IT industries, but welcomes opportunities from across all spectrums of industries, including some of the leading consultancy companies, as well as logistics, agricultural technology, automotive, etc.
* Slow jobs search
**Solution**: Our technology is modern and modular, so searching through job posts is easy and fast. We do not restrict or condition access to jobseekers, so searches are private.
* High publishing costs
**Solution**: Publishing with us is affordable, considerably lower than our competitors. You can publish single job posts or bundles of 5, 10 or 20 at advantageous prices. We can offer further discounts for high volume or long term frequent job posting agreements.

**We offer**: affordable pricing packages, a European reach to thousands of data professionals, a 60 day period where your job opening is displayed on the board and a professional social media marketing campaign specific for your job posting.

**Our super simple publishing process:**

1. Simply choose a job post package from <https://eudatajobs.com/companies/> and fill out the small form (2 minutes)

2. We will review, extract all relevant information and publish the job openings on our board. We will promote each job opening in the countries and regions you’ve mentioned in the form. We will email you the confirmation of publication

By reducing the time it takes you to publish job openings and by promoting available jobs to our growing community of European data professionals, we can offer your company the best visibility in the growing European data landscape.

**Publish your Data Jobs with EU Data Jobs** [**https://eudatajobs.com/companies/**](https://eudatajobs.com/companies/)