

Online resources for hunting AI, ML, Data Science job in USA

Here's a detailed note on online resources for hunting AI, ML, and Data Science jobs in the USA, covering key platforms, niche sites, and professional strategies:

1. General Job Portals

These are the largest and most trusted platforms where major US tech companies and startups post AI/ML/Data Science positions.

- **LinkedIn Jobs** – The most powerful platform for job seekers. You can:
 - Set up *job alerts* for AI, ML, and Data Science roles in specific US cities or remote.
 - Use filters for seniority, industry, or company type.
 - Connect directly with hiring managers and recruiters.
 - Join groups like *AI & Machine Learning Professionals* or *Data Science Career Network* for insider discussions and referrals.
 - **Indeed (indeed.com)** – Aggregates listings from company career pages, recruiters, and job boards. Use search terms like:
 - *Machine Learning Engineer USA*, *Data Scientist Remote USA*, *AI Researcher*, etc.
 - Filter by salary, company, and visa sponsorship (use keyword “H-1B” if applicable).
 - **Glassdoor** – Besides job listings, it offers:
 - Company reviews, salary insights, and interview experiences for data-focused roles.
 - Transparent info on top employers like Google, NVIDIA, Meta, and startups in Silicon Valley or Austin.
 - **ZipRecruiter** and **Monster** – Good for discovering mid-sized companies hiring for ML and analytics roles, especially those outside major tech hubs.
-

2. Specialized AI, ML, and Data Science Job Boards

Targeted platforms that list domain-specific positions.

- **ai-jobs.net** – Dedicated to AI, Data Science, NLP, and Computer Vision roles worldwide, with heavy US listings.
 - **datasciencejobs.com** – Lists jobs across academia, government, and private sectors in the US.
 - **Kaggle Jobs Board** – Focused on Data Scientists and ML Engineers who have active Kaggle profiles.
 - **Machine Learning Jobs (mljobs.ai)** – Features handpicked roles from top US employers.
 - **Analytics Vidhya Career Portal** – Though global, it includes many US-based data analytics positions.
 - **OpenAI Careers**, **Google AI Jobs**, and **DeepMind Careers** – For those targeting research or advanced AI roles.
-

3. Company Career Portals

If you have specific employers in mind, go directly to their career pages:

- **Tech Giants** – Google, Amazon, Microsoft, Apple, NVIDIA, Meta.

- **AI Startups** – OpenAI, Anthropic, Hugging Face, Scale AI, DataRobot.
 - **Consulting Firms** – Deloitte, Accenture, PwC, and Capgemini frequently recruit data scientists for client-facing analytics projects.
 - **Finance & Healthcare** – JPMorgan, Goldman Sachs, UnitedHealth Group, CVS Health, and others are expanding AI-driven initiatives.
-

4. Academic and Research Platforms

For AI/ML research or data-driven innovation positions:

- **HigherEdJobs** and **AcademicJobsOnline** – AI/ML/Data Science academic and research roles at universities.
 - **IEEE Job Site** – For engineering and AI research roles.
 - **arXiv Labs and ResearchGate Job Boards** – Research-oriented positions, often at institutions collaborating with US labs.
-

5. Networking and Community Platforms

Engage with professional circles to access “hidden jobs” not posted publicly.

- **Meetup.com** – Find AI/ML/Data Science meetups and hackathons in cities like San Francisco, Boston, or New York.
 - **Slack & Discord Communities** – Such as *DataTalks.Club*, *AI Engineers*, and *Women in Data Science (WiDS)*.
 - **GitHub and Kaggle** – Build a portfolio that recruiters notice.
 - **Reddit Communities** – r/datascience, r/MachineLearning, and r/cscareerquestionsUS often share openings and insights.
-

6. Remote Work Platforms

Many US companies hire globally for remote AI/ML/Data Science positions.

- **WeWorkRemotely**, **RemoteOK**, **AngelList (Wellfound)**, **Remotive**, and **FlexJobs** list AI and ML remote roles.
 - **Turing** and **Toptal** specialize in connecting global data and AI professionals with US-based companies.
-

7. Career Development and Job Alerts

To stay ahead:

- Subscribe to **AI Weekly Jobs**, **Data Elixir**, or **O’Reilly AI newsletters**.
 - Follow **LinkedIn hashtags** like #DataScienceJobs #MachineLearningJobs #AIJobsUSA.
 - Attend **virtual conferences** like NeurIPS, ICML, and Strata Data for networking and job leads.
-

8. Visa and International Candidates (If Applicable)

If you’re outside the US:

- Look for “**Visa Sponsorship**” or “**H-1B**” keywords on job postings.
- Platforms like **myvisajobs.com** list companies with a history of sponsoring AI/tech roles.
- Leverage **LinkedIn Premium filters** to identify recruiters open to international hiring.

✓ Summary

To find AI, ML, and Data Science jobs in the USA effectively:

- Combine **LinkedIn networking** with **niche job boards** like ai-jobs.net.
- Follow **AI-focused newsletters and conferences** for early insights.
- Build a visible **online portfolio** (GitHub, Kaggle) and engage with the community.