



Job data correct as of 31/01/2019

Methodology: By searching for the term 'artificial intelligence' on the job boards of each company, we were able to compare the search results to the total number of openings to get a percentage. Global job boards were used for all companies except for Accenture, for which only UK jobs were analysed. We used a selection of seed lists to decide which companies to feature and also included additional companies that are known for exploring AI technology.

Company Name	Total jobs	# of jobs that mention artificial intelligence	% of total jobs	Source
Amazon	35545	846	2%	https://www.amazon.jobs/en-
IBM	6444	735	11%	https://careers.ibm.com/ListJo
SAP	2907	552	19%	https://jobs.sap.com/search/?
NVIDIA and Nuance	1130	405	36%	https://nvidia.wd5.myworkday
Apple	5680	403	7%	https://jobs.apple.com/uk/se
Microsoft	6669	356	5%	https://careers.microsoft.com/
Google	2751	235	9%	https://careers.google.com/jo
Facebook	2858	183	6%	https://www.facebook.com/c
Cisco Systems	1775	178	10%	https://jobs.cisco.com/jobs/H
Oracle	6594	88	1%	https://oracle.taleo.net/career
Nokia	936	68	7%	https://careers.nokia.com/job
Dell Technologies	3294	64	2%	https://jobs.dell.com/search-j
HP Inc.	1021	27	3%	https://jobs.hp.com/en-us/Se
Netflix	453	23	5%	https://jobs.netflix.com/search

Accenture* (UK jobs only)	103	12	12%	https://www.accenture.com/c
Samsung	545	9	2%	https://sec.wd3.myworkdayjob
JD.com (Corporate)	39	8	21%	https://boards.greenhouse.io/
Intel	1963	7	0.4%	https://jobs.intel.com/ListJobs
Hitachi	200	1	1%	https://hitachi.taleo.net/career
Huawei	60	1	2%	http://career.huawei.com/soc