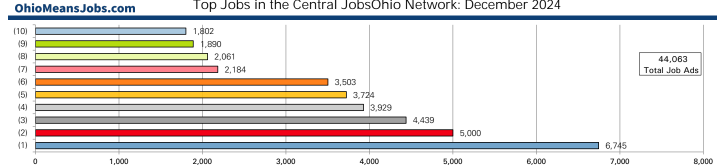


Online Job Postings—Occupational Focus

Top Jobs in the Central JobsOhio Network: December 2024



0	1,000	2,000	3,000	4	,000	5,000	6,000	7,000	8,000
		Technical Occupations		15% 45%		es and Related Oc			11% 26%
Registered Nurses					First-Line Supervisors of Retail Sales Workers				
Radiologic Technologists and Technicians					Retail Salespersons				
Pharmacists				4%	Sales Rep	os, Wholesale and I	Manufacturing, Technical	and Scientific Products	11%
Pharmacy Tec	hnicians			4%	Cashiers				8%
Licensed Prac	tical and Licensed Voca	ational Nurses		3%	Securities	s, Commodities, an	nd Financial Services Sales	s Agents	7%
Nurse Practitio	oners			3%	Sales Rep	os of Svcs, Except /	Advertising, Insurance, Fir	nancial Svcs, & Travel	5%
Physicians, Al	l Other			3%	Sales Eng	gineers			4%
Physical Thera	apists			3%	First-Line	Supervisors of No	on-Retail Sales Workers		4%
(3) Busines	s and Financial Opera	ations Occupations		10%	(4) Mar	nagement Occupa	ations		9%
Accountants a	nd Auditors			22%	Construct	tion Managers			14%
Market Resea	rch Analysts and Marke	eting Specialists		15%	Sales Ma	nagers			13%
Management	Analysts			12%	Medical a	and Health Services	s Managers		12%
Project Manag	jement Specialists			11%	Architect	ural and Engineerir	ng Managers		9%
Financial and Investment Analysts				5%	Financial Managers				
Training and [Development Specialist	ts		4%	Marketing	g Managers			6%
Compliance O	fficers			4%	Natural S	ciences Managers			6%
Human Resou	rces Specialists			3%	General a	and Operations Ma	nagers		5%
(5) Comput	er and Mathematical	Occupations		8%	(6) Trar	sportation and I	Material Moving Occupa	ations	8%
Software Deve	elopers			28%	Heavy an	d Tractor-Trailer Tr	ruck Drivers		39%
Computer Occ	cupations, All Other			15%	Stockers	and Order Fillers			24%
Information S	ecurity Analysts			11%	First-Line	Supervisors of Ma	aterial-Moving Machine ar	nd Vehicle Operators	8%
Network and Computer Systems Administrators			10%	Driver/Sa	les Workers			7%	
Computer User Support Specialists			8%	Light Tru	ck Drivers			7%	
Computer Sys	tems Analysts			6%	Laborers	and Freight, Stock	, and Material Movers, Ha	nd	6%
Software Qua	lity Assurance Analysts	s and Testers		5%	Industrial	Truck and Tractor	Operators		3%
Statisticians				3%	Bus Drive	ers, School			2%
(7) Architecture and Engineering Occupations			5%	(8) Offi	ce and Administr	rative Support Occupati	ions	5%	
Civil Engineer	s			28%	Custome	r Service Represen	tatives		35%
Industrial Eng	ineers			23%	First-Line	Supervisors of Off	fice and Administrative Su	upport Workers	12%
Mechanical Er	ngineers			16%	Medical S	Secretaries and Ad	ministrative Assistants		8%
Electrical Engi	neers			11%	Bookkeep	oing, Accounting, a	nd Auditing Clerks		5%
Environmenta	l Engineers			3%	Secretari	es and Administrat	tive Assistants, Except Leg	gal, Medical, and Executive	5%
Electrical and	Electronic Engineering	Technologists and Technicia	ans	3%	Executive	Secretaries and E	xecutive Administrative A	ssistants	4%
Health and Sa	fety Engineers, Except	Mining Safety Engineers and	d Inspectors	3%	Hotel, Mo	otel, and Resort Des	sk Clerks		4%
Industrial Eng	ineering Technologists	and Technicians		2%	Shipping	, Receiving, and Inv	ventory Clerks		3%
(9) Food Pre	eparation and Serving	g Related Occupations		4%	(10) Inst	tallation, Mainter	nance, and Repair Occu	pations	4%
First-Line Sup	ervisors of Food Prepar	ration and Serving Workers		32%	Maintena	ince and Repair Wo	orkers, General		41%
Fast Food and	Counter Workers			21%	First-Line	Supervisors of Me	echanics, Installers, and Re	epairers	14%
Waiters and V	/aitresses			13%	Bus and	Fruck Mechanics ar	nd Diesel Engine Specialis	its	13%
Cooks, Restau	rant			8%	Automoti	ve Service Technic	cians and Mechanics		8%
Food Preparat	ion Workers			7%	Industrial	Machinery Mecha	inics		5%
Chefs and Hea	ad Cooks			4%	Heating,	Air Conditioning, a	nd Refrigeration Mechanic	cs and Installers	3%
Dishwashers				4%		and Fire Alarm Sys			2%
						- 1 -			

EDITOR'S NOTE: This report is based on data provided by TalentNeuron Gartner[™], a global research and advisory company. Through this partnership, new data sources and improved methodologies are available to better understand occupational demand over time. This reflects a change from the methodology used to produce these reports prior to October 2023.

Reports for other areas or months are located at http://ohiolmi.com/home/JobPostings.

This information is a snapshot in time and may not represent long-term trends. Any of this data, including historical reports, may vary slightly over time, as minor revisions are continually made to this live database. Some ads may be in two or more occupation codes and may be counted more than once. This information should be used in conjunction with local labor market information to analyze current occupational demand.

This data has not been seasonally adjusted. Sometimes seasonal adjustment is used to remove fluctuations in unemployment and labor force trends that normally occur with changes in the season. Seasonal variation in employment occurs for natural and institutional reasons, including reduced employment involving outdoor activities during winter, changes in labor force and unemployment levels with opening and closing of schools, and layoffs during the automobile model changeover period. Seasonal variations can also affect the number of online job ads, so over the year it will affect the data in this report.

