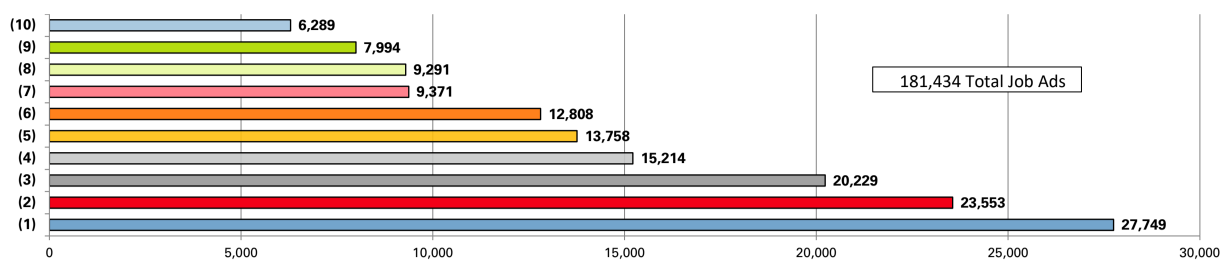


Online Job Postings—Occupational Focus

Top Jobs in Ohio: September 2019



| (1) | | | |
|--|--|-------------------------------------|-----|
| 0 | 5,000 | 10,000 | 15 |
| (1) Sales a | nd Related Occupations | | 15% |
| First-Line Su | pervisors of Retail Sales Workers | | 29% |
| Retail Salesp | ersons | | 25% |
| Cashiers | | | 11% |
| Sales Repres | entatives, Services, All Other | | 7% |
| Sales Reps, V | Vholesale and Manufacturing, Excep | t Technical and Scientific Products | 5% |
| Sales Agents | , Financial Services | | 4% |
| First-Line Su | First-Line Supervisors of Non-Retail Sales Workers | | |
| Sales Reps, Wholesale and Manufacturing, Technical and Scientific Products | | | 4% |
| (3) Office a | and Administrative Support Occu | pations | 11% |
| Customer Se | rvice Representatives | | 24% |
| First-Line Su | pervisors of Office and Administrativ | e Support Workers | 14% |
| Stock Clerks, | Sales Floor | | 11% |
| Stock Clerks- | Stockroom, Warehouse, or Storage | Yard | 10% |
| Medical Secr | etaries | | 6% |
| Secretaries a | nd Administrative Assistants, Except | Legal, Medical, and Executive | 4% |
| Patient Repre | esentatives | | 3% |
| Tellers | | | 3% |
| (5) Compu | ter and Mathematical Occupation | ns | 8% |
| Software Dev | elopers, Applications | | 23% |
| Computer Us | ser Support Specialists | | 11% |
| Network and | Computer Systems Administrators | | 10% |
| Computer Sy | rstems Analysts | | 9% |
| Information 7 | Гесhnology Project Managers | | 8% |
| Information S | Security Analysts | | 7% |
| Computer Sy | stems Engineers/Architects | | 7% |
| Web Develop | pers | | 6% |
| (7) Transp | ortation and Material Moving Oc | cupations | 5% |
| Heavy and Tr | ractor-Trailer Truck Drivers | | 28% |
| Light Truck o | r Delivery Services Drivers | | 21% |
| 1st-Line Supe | ervs of Transportation & Material-Mo | oving Machine & Vehicle Operators | 12% |
| Driver/Sales | Workers | | 12% |
| Laborers and | Freight, Stock, and Material Movers | , Hand | 10% |
| Industrial Tru | ick and Tractor Operators | | 4% |
| Cleaners of V | ehicles and Equipment | | 3% |
| Parking Lot A | attendants | | 2% |
| (9) Installa | tion, Maintenance, and Repair O | ccupations | 4% |
| Maintenance | and Repair Workers, General | | 30% |
| Automotive S | Specialty Technicians | | 16% |
| First-Line Supervisors of Mechanics, Installers, and Repairers | | | 12% |
| Bus and Truck Mechanics and Diesel Engine Specialists | | | 8% |
| Industrial Machinery Mechanics | | | 5% |
| Automotive I | Master Mechanics | | 4% |
| Heating and | Air Conditioning Mechanics and Insta | allers | 4% |
| Telecommun | ications Equipment Installers and Re | pairers, Except Line Installers | 3% |

| 000 | 20,000 | 25,000 | 30,000 | |
|----------------------|--------------------------------|------------------------------|--------|--|
| (2) Healthca | re Practitioners and Tech | nical Occupations | 13% | |
| Registered Nu | rses | | 37% | |
| Licensed Pract | ical and Licensed Vocational | Nurses | 6% | |
| Pharmacy Technicians | | | | |
| Physicians and | d Surgeons, All Other | | 4% | |
| Family and Ge | eneral Practitioners | | 3% | |
| Physical Thera | pists | | 3% | |
| Medical Recor | ds and Health Information Te | echnicians | 3% | |
| Internists, Gen | eral | | 2% | |
| | eparation and Serving Rela | • | 8% | |
| First-Line Supe | ervisors of Food Preparation | and Serving Workers | 25% | |
| Combined Foo | od Preparation and Serving V | Vorkers, Including Fast Food | 23% | |
| Cooks, Restau | rant | | 11% | |
| Waiters and W | /aitresses | | 8% | |
| Food Preparat | ion Workers | | 8% | |
| Dishwashers | | | 6% | |
| Dining Room a | and Cafeteria Attendants and | Bartender Helpers | 5% | |
| Hosts and Hos | tesses, Restaurant, Lounge, | and Coffee Shop | 4% | |
| (6) Managei | ment Occupations | | 7% | |
| General and O | perations Managers | | 11% | |
| Medical and H | ealth Services Managers | | 10% | |
| Food Service N | V lanagers | | 9% | |
| Sales Manage | rs | | 9% | |
| Managers, All | Other | | 8% | |
| Marketing Mar | nagers | | 8% | |
| Financial Mana | agers, Branch or Department | | 7% | |
| Human Resou | rces Managers | | 4% | |
| (8) Business | and Financial Operations | Occupations | 5% | |
| Management A | Analysts | | 14% | |
| Accountants | | | 13% | |
| Market Resear | ch Analysts and Marketing S | pecialists | 11% | |
| Business Oper | rations Specialists, All Other | | 8% | |
| Human Resou | rces Specialists | | 6% | |
| Training and D | Development Specialists | | 6% | |
| Auditors | | | 6% | |
| Financial Analy | ysts | | 5% | |
| (10) Healtho | care Support Occupations | | 3% | |
| Nursing Assist | ants | | 38% | |
| Medical Assist | ants | | 28% | |
| Home Health A | Aides | | 9% | |
| Healthcare Su | pport Workers, All Other | | 6% | |
| Phlebotomists | · | | 4% | |
| Medical Equip | ment Preparers | | 4% | |
| Dental Assista | nts | | 3% | |
| Physical Thera | pist Assistants | | 3% | |
| | | | | |

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 July 2019.

Reports for other areas or months are located at http://ohiolmi.com/asp/omj/hw.htm.

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.

