

Labor Market Demand: January 2018

Pittsburgh Metro

Number of online job ads: 13,581 ▲ 17% **over-the-month change**

Mean advertised salary: \$52,000 ▼ -5% **over-the-month change ****

More than \$75,000 **18%** ▼ -9 pp o-t-m change*

\$50,000 to \$74,999 **20%** ▲ 3 pp o-t-m change*

\$35,000 to \$49,999 **26%** ▲ 11 pp o-t-m change*

Less than \$35,000 **37%** ▼ -4 pp o-t-m change*

* percentage points over-the-month change

** Mean advertised salary has been rounded to the nearest thousandth by Labor Insight for ease of reference.

Education and Experience Required

Education

HS/Career Training **25%** ▲ 8 pp o-t-m change*

Associate's degree **10%** ▲ 1 pp o-t-m change*

Bachelor's degree **49%** ▼ -8 pp o-t-m change*

Graduate degree **15%** ▼ -3 pp o-t-m change*

Experience

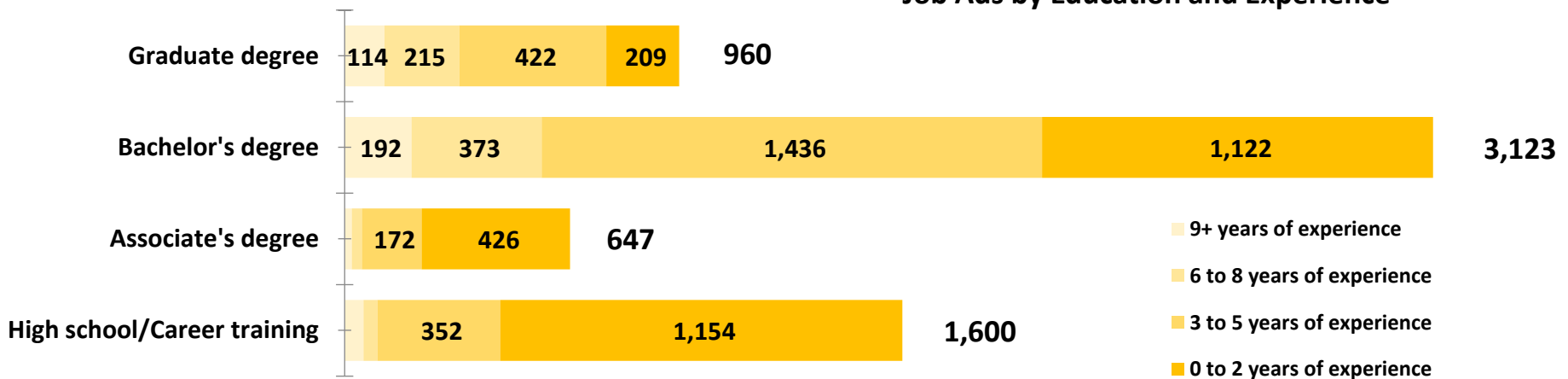
0 to 2 years **46%** ▲ 5 pp o-t-m change*

3 to 5 years **38%** ▼ -2 pp o-t-m change*

6 to 8 years **10%** ▼ -3 pp o-t-m change*

9+ years **6%** ▼ -1 pp o-t-m change*

Job Ads by Education and Experience



Labor Market Demand: January 2018

Pittsburgh Metro

| Top 25 Occupations | Job Ads | Demand* | Top 25 Skills | Job Ads | Demand | Top 25 Tech Skills | Job Ads | Demand |
|--|---------|-----------|----------------------|---------|-----------|----------------------|---------|-----------|
| Heavy and Tractor-Trailer Truck Drivers | 845 | Average | Customer Service | 1,994 | Average | Microsoft Excel | 1,323 | Average |
| Retail Salespersons | 505 | Average | Microsoft Excel | 1,323 | Average | Microsoft Office | 1,167 | Average |
| Registered Nurses | 488 | Very Low | Sales | 1,209 | Average | Microsoft Word | 565 | Average |
| Software Developers, Applications | 438 | Average | Microsoft Office | 1,167 | Average | Microsoft Powerpoint | 528 | Average |
| Sales Reps, Wholesale and Manufacturing | 327 | Low | Scheduling | 1,166 | Average | SQL | 390 | Average |
| First-Line Supervisors of Retail Sales Workers | 320 | Average | Budgeting | 1,016 | Average | JAVA | 306 | Average |
| Customer Service Representatives | 292 | Average | Project Management | 864 | Average | Oracle | 297 | High |
| Supervisors of Food Prep and Serving Workers | 217 | High | Supervisory Skills | 837 | Average | SAP | 255 | Average |
| Secretaries and Admin. Assistants | 214 | High | Customer Contact | 835 | Average | JavaScript | 200 | Average |
| Combined Food Prep and Serving Workers | 202 | High | Patient Care | 832 | Very High | LINUX | 172 | Average |
| Managers, All Other | 200 | Average | Retail Setting | 735 | Average | Python | 161 | Low |
| Maintenance and Repair Workers, General | 183 | Average | CPR | 650 | Very High | Microsoft Access | 157 | Average |
| Personal Care Aides | 181 | Very High | Repair | 646 | Average | Microsoft C# | 156 | High |
| Medical and Health Services Managers | 180 | High | Staff Management | 632 | High | Word Processing | 153 | Average |
| Laborers, Freight, Stock, and Material Movers | 172 | Average | Inspection | 591 | Average | ERP | 138 | Average |
| Human Resources Specialists | 145 | Average | Microsoft Word | 565 | Average | Salesforce | 136 | Low |
| Management Analysts | 139 | Average | Microsoft Powerpoint | 528 | Average | Microsoft Outlook | 135 | Low |
| Sales Managers | 123 | Average | Teaching | 513 | High | Microsoft Windows | 119 | Average |
| Computer Systems Analysts | 121 | Average | Treatment Planning | 470 | Very High | UNIX | 112 | Average |
| Office Clerks, General | 119 | Very High | Cleaning | 423 | Average | C++ | 111 | Average |
| Nursing Assistants | 114 | Average | Data Entry | 410 | Average | Palm OS | 104 | Very High |
| Pharmacy Technicians | 104 | High | SQL | 390 | Average | SQL Server | 100 | Average |
| Merchandise Displayers and Window Trimmers | 95 | Average | Customer Billing | 385 | High | .NET Programming | 99 | Average |
| Computer User Support Specialists | 92 | Average | Accounting | 380 | Average | Git | 98 | Average |
| Licensed Practical/Licensed Vocational Nurses | 91 | Average | Merchandising | 349 | Average | AngularJS | 87 | Very High |

*Demand reflects the relative concentration of the job postings for each occupation in comparison to the national average