

# Labor Market Demand: December 2017

Pittsburgh Metro

**Number of online job ads: 11,603** ▼ -25% **over-the-month change**

**Mean advertised salary: \$55,000** ▲ 8% **over-the-month change \*\***

More than \$75,000 **27%** ▲ 8 pp o-t-m change\*

\$50,000 to \$74,999 **17%** ▼ -4 pp o-t-m change\*

\$35,000 to \$49,999 **15%** ▼ -2 pp o-t-m change\*

Less than \$35,000 **41%** ▼ -3 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 **17%** ▼ -5 pp o-t-m change\*

Associate's degree **9%** ▼ -3 pp o-t-m change\*

Bachelor's degree **57%** ▲ 8 pp o-t-m change\*

Graduate degree **18%** ▲ 1 pp o-t-m change\*

### Experience

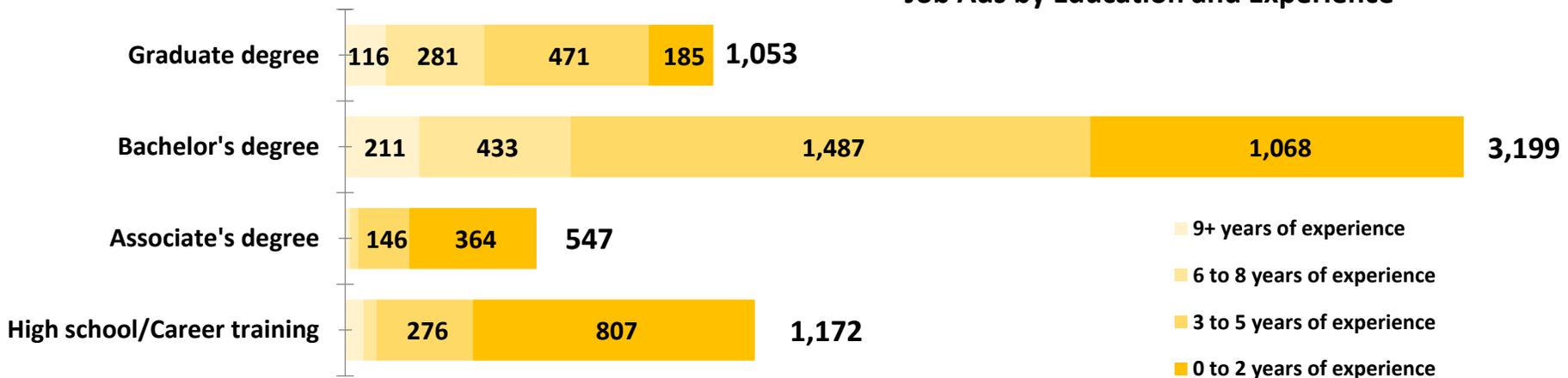
0 to 2 years **41%** ▼ -4 pp o-t-m change\*

3 to 5 years **40%** ▲ 4 pp o-t-m change\*

6 to 8 years **13%** ▲ 1 pp o-t-m change\*

9+ years **7%** ▼ -1 pp o-t-m change\*

## Job Ads by Education and Experience



# Labor Market Demand: December 2017

## Pittsburgh Metro

Top 25 Occupations	Job Ads	Demand*	Top 25 Skills	Job Ads	Demand	Top 25 Tech Skills	Job Ads	Demand
Registered Nurses	477	▼ Very Low	Customer Service	2,055	▲ High	Microsoft Excel	1,182	■ Average
Software Developers, Applications	405	■ Average	Microsoft Excel	1,182	■ Average	Microsoft Office	1,045	■ Average
Retail Salespersons	392	■ Average	Sales	1,132	■ Average	Microsoft Powerpoint	511	■ Average
Sales Rep, Wholesale and Manufacturing	376	■ Average	Budgeting	1,086	▲ High	Microsoft Word	502	■ Average
First-Line Supervisors of Retail Sales Workers	320	■ Average	Microsoft Office	1,045	■ Average	SQL	374	■ Average
Heavy and Tractor-Trailer Truck Drivers	252	▼ Very Low	Scheduling	1,002	■ Average	Oracle	341	▲ High
Customer Service Representatives	249	■ Average	Project Management	977	▲ High	JAVA	269	■ Average
Managers, All Other	239	▲ High	Customer Contact	890	▲ High	SAP	235	▲ High
Laborers,Freight, Stock, and Material Movers	173	▲ High	Supervisory Skills	745	■ Average	JavaScript	182	■ Average
Secretaries and Admin Assistants	162	■ Average	Retail Setting	733	■ Average	Python	182	■ Average
Medical and Health Services Managers	161	■ Average	Patient Care	731	▲ High	LINUX	167	■ Average
Management Analysts	158	▲ High	Staff Management	609	▲ High	Microsoft Access	147	■ Average
Personal Care Aides	152	▲ Very High	Risk Mgmt. Framework	603	▲ Very High	Word Processing	130	■ Average
Combined Food Prep and Serving Workers	150	■ Average	Risk Management	568	▲ Very High	Salesforce	122	■ Average
Supvr of Food Prep and Serving Workers	144	■ Average	Repair	535	■ Average	ERP	117	■ Average
Computer Systems Analysts	135	▲ High	CPR	529	▲ Very High	Microsoft C#	114	■ Average
Merch Displayers and Window Trimmers	124	▲ High	Microsoft Powerpoint	511	■ Average	Microsoft Outlook	114	▼ Low
Maintenance and Repair Workers, General	116	▼ Low	Microsoft Word	502	■ Average	C++	107	■ Average
Human Resources Specialists	110	■ Average	Treatment Planning	444	▲ Very High	UNIX	102	■ Average
Nursing Assistants	105	■ Average	Inspection	409	■ Average	Adobe Photoshop	99	■ Average
Sales Managers	105	■ Average	Accounting	407	■ Average	SQL Server	91	■ Average
Bookkeeping, Accounting, and Auditing Clerks	104	■ Average	Teaching	396	▲ High	Microsoft Sharepoint	91	■ Average
Financial Managers, Branch or Department	102	▲ Very High	Business Process	396	▲ Very High	Adobe Acrobat	85	▲ High
Licensed Practical/Licensed Vocational Nurses	100	■ Average	Software Development	379	▲ High	Microsoft Windows	81	▼ Low
Supvr of Office and Admin Support Workers	92	■ Average	SQL	374	■ Average	XML	80	■ Average

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