



# Missouri Occupation Brief

## Computer Programming Languages

### Knowing the Code

**Information Technology** occupations are some of the most in demand occupations in Missouri. Computer programming, developing, and support occupations employed over 79,000 people in 2016 (2016 Occupational Employment Statistics estimates). **Information Technology** occupations are projected to grow 10.8% from 2014-2024 (MERIC Long-Term Employment Projections).

From Apr. 01, 2017 - Mar. 31, 2018 there were nearly 37,000 on-line job ads for selected **IT** occupations (Burning Glass Technologies). Programming skills are highly valued in these occupations. The majority of job ads for these occupations request applicants are proficient in various computer-programming languages. Top requested programming languages include SQL, Java, and Oracle, most commonly found in job ads for Software Developers and Database Administrators.

#### Top 20 Requested Programming Languages in Computer Occupations

Skill	Language Type	Online Job Ads
SQL	Database Language	8,773
JAVA	Programming Language	6,503
Oracle	Database Language	5,649
C#	Programming Language	4,916
JavaScript	Programming Language	4,060
LINUX	Other - Operating Systems	3,612
Python	Programming Language	2,803
UNIX	Other - Operating Systems	2,764
Extensible Markup Language (XML)	Other - Markup Language	1,963
Git	Programming Language	1,817
SAP	Other - Enterprise	1,669
jQuery	Programming Language	1,387
C++	Programming Language	1,336
ASP	Other-Development	1,322
HTML5	Other - Markup Language	1,096
Atlassian JIRA	Other-Development	1,026
PERL	Programming Language	1,024
NoSQL	Database Language	984
AngularJS	Other - Markup Language	984
PowerShell	Programming Language	960

Source: Labor Insight Burning Glass, online job ads Apr. 01, 2017 - Mar. 31, 2018

# Computer Programming Languages

## Who's Hiring?

Industries with the most job postings for Information Technology occupations included *Professional, Scientific, and Technical Services* and *Credit Intermediation and Related Activities*. The top employer was Accenture, followed by Spectrum and Anthem Blue Cross.

Top Industries			Top Employers
NAICS code	NAICS Title	Online Job Ads	
541	Professional, Scientific, and Technical Services	5,396	Accenture
522	Credit Intermediation and Related Activities	1,859	Spectrum
524	Insurance Carriers and Related Activities	1,782	Anthem Blue Cross
561	Administrative and Support Services	735	Deloitte
336	Transportation Equipment Manufacturing	706	Wells Fargo
622	Hospitals	674	The Boeing Company
611	Educational Services	513	Jack Henry and Associates
515	Broadcasting (except Internet)	447	Centene Corporation
928	National Security and International Affairs	356	Mastercard
325	Chemical Manufacturing	342	World Wide Technology

Source: Labor Insight Burning Glass, online job ads Apr. 01, 2017 - Mar. 31, 2018

Source: Labor Insight Burning Glass, online job ads Apr. 01, 2017 - Mar. 31, 2018

## Skill Profile

### SQL

SQL is a domain-specific, declarative programming language used for managing relational databases and performing various operations on the data in them. SQL statements are used to perform tasks such as update data on a database, or retrieve data from a database. Training for SQL is available through self-study tools, in-person training, or online classes. SQL is most commonly requested in jobs ads for *Software Developers*, *Database Administrators*, and *Business Intelligence Analysts*.

*This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the recipient and does not necessarily reflect the official position of the U.S. Department of Labor. The U.S. Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership. This product is copyrighted by the institution that created it. Internal use by an organization and/or personal use by an individual for non-commercial purposes is permissible. All other uses require the prior authorization of the copyright owner*

April 2018