



MAY 2020 IN REVIEW

The Talent Pulse is a monthly overview of talent demand in the region. It tracks data from actual job postings in San Diego. The talent data is collected to provide insight for key stakeholders in the regional tech industry.

% OF TOTAL JOB POSTINGS IN TECH

SAN DIEGO: 13%

UNITED STATES: 9%

TOP 10 TECH OCCUPATIONS	MAY MONTHLY JOB POSTINGS	MONTH-OVER % CHANGE
Software Developers, Applications	2,993	-4%
Computer Occupations, All Other	1,628	-6%
Computer User Support Specialists	1,040	-4%
Network and Computer Systems Administrators	1,004	-3%
Computer Systems Analysts	798	-4%
Software Developers, Systems Software	717	-4%
Web Developers	609	-5%
Information Security Analysts	578	-7%
Computer Programmers	223	-10%
Computer and Information Research Scientists	193	+4%

TOP 10 JOB TITLES	UNIQUE POSTINGS
Software Engineers	1,629
Systems Engineers	408
Java Developers	203
Network Engineers	193
Cloud Engineer Architects	174
Project Managers	167
Systems Administrators	165
Systems Analysts	163
.Net Developers	133
Front-End Developers	131

TOP 10 SOFTWARE JOB TITLES	UNIQUE POSTINGS
Software Engineers	1,449
Systems Engineers	239
Cloud Engineer Architects	101
Java Developers	95
Software Developers	89
Staff Software Engineers	84
.Net Developers	74
SAN Engineers	67
Data Engineers	67
Linux Engineers	57

TOP 10 DESIRED SKILLS	FREQUENCY IN POSTINGS
Computer Science	20%
Software Engineering	19%
Agile Software Development	19%
Python	18%
Software Development	18%
Java	18%
SQL	16%
Linux	15%
Automation	14%
JavaScript	14%

Talent Pulse is created by a partnership between Tech San Diego and the San Diego Workforce Partnership. The data in the report is provided by EMSI datarun 2020.2 For more information on Tech San Diego visit techsandiego.org For more information on the San Diego Workforce Partnership visit workforce.org

