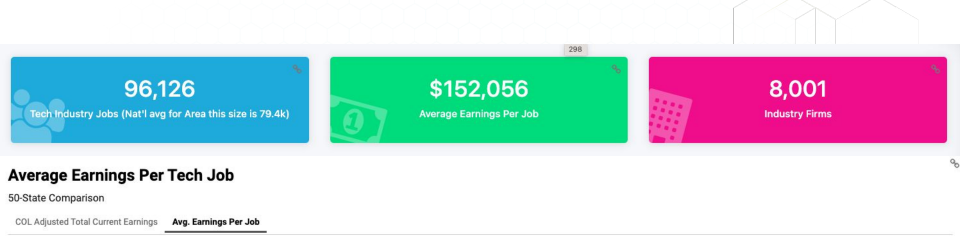
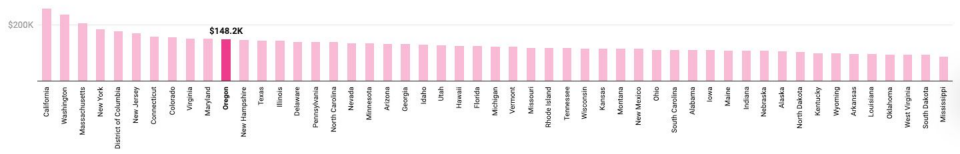




## TECHNOLOGY ASSOCIATION of OREGON

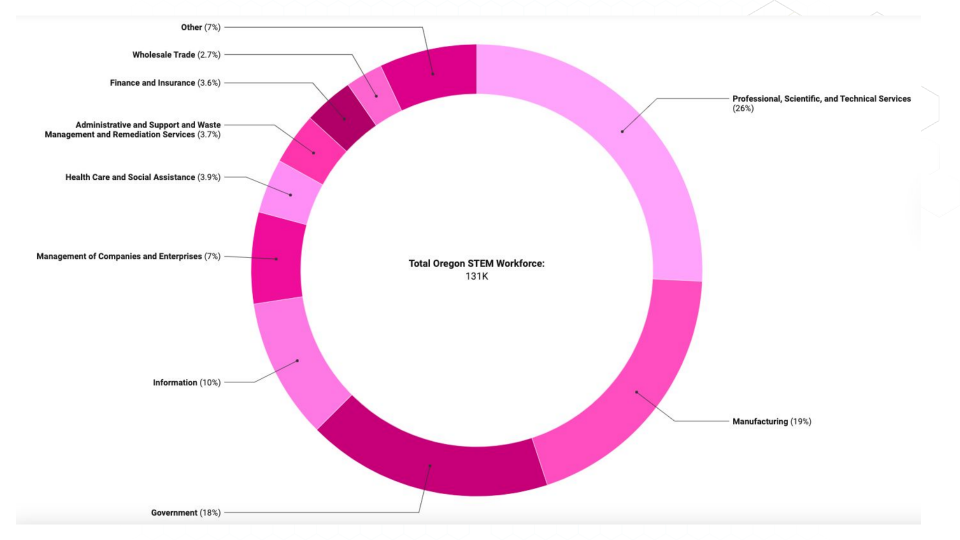
**PRESENTATION ON HB 2049** 





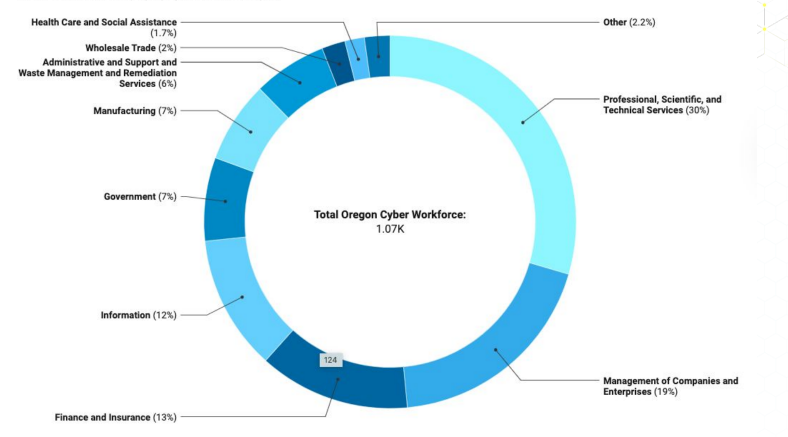
Source: Lightcast · Get the data

.1

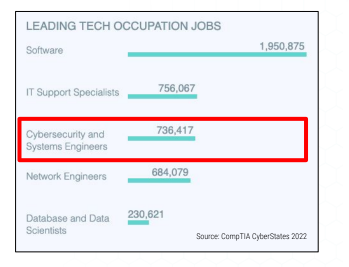


## **Cyber Security Workforce Industry Breakdown**

What industries are employing Cyber talent in Oregon?



Source: Lightcast



7,557 Cybersecurity Job Openings in OR	
464 in the Public Sector	

According to The US Bureau of Labor Statistics' (BLS) Information Security Analyst's Outlook, cybersecurity jobs are among the fastest-growing career areas.

The BLS predicts <u>cybersecurity jobs will grow</u> <u>31%</u> through 2029.

That rate is over <u>7x faster</u> than the national average job growth of 4%.

escription	Portland Pct. 25 Earnings	Portland Pct. 75 Earnings	Bend Pct. 25 Earnings	Bend Pct. 75 Earnings	Eugene Pct. 25 Earnings	Eugene Pct. 75 Earnings
omputer and Information Systems lanagers	107.4K	165.4K	95.7K	148.2K	84.3K	131.3K
ransportation, Storage, and Distribution lanagers	70.2K	121.3K	54.7K	94.2K	67.3K	101.4K
rchitectural and Engineering Managers	113.7К	168.4K	93.6K	154.1K	95.8K	146.7K
atural Sciences Managers	108.1K	157.8K	89.5K	118.7K	89.5K	115.6K
omputer Systems Analysts	77.7K	122.1K	62.9K	106.6K	76.3K	112.5K
formation Security Analysts	86.7K	133.6K	79.6K	119.4K	81.6K	107.2K
omputer and Information Research cientists	104.3K	178.6K	90.6K	148.4K	104.6K	126.7K
omputer Network Support Specialists	45.2K	77.1K	42.9K	88.8K	46.2K	69.9K
omputer User Support Specialists	45.6K	72.3K	40.8K	63.9K	42.4K	65.9K
omputer Network Architects	96.5K	142K	67.9K	111.3K	87K	110.1K
etwork and Computer Systems dministrators	70.7K	106.8K	66.2K	85.4K	66.2K	99.8K
atabase Administrators and Architects	80.3K	125.3K	71.8K	101.2K	61.5K	113.3K
omputer Programmers	61.8K	106.2K	49.6K	96.4K	51.9K	98.3K
oftware Developers and Software uality Assurance Analysts and Testers	83.5K	134.3K	57.9K	112.9K	53.2K	100.7K
/eb Developers and Digital Interface esigners	45.8K	106.4K	33.4K	91.3K	36.5K	72.4K





-

## RING THE OUR SHARED RESPONSIBILITY CONNECT" THINK STOP Source: U.S. Army



Contact: Skip Newberry, President & CEO, TAO Phone: 503.956.5192 | Email: skip.newberry@techoregon.org