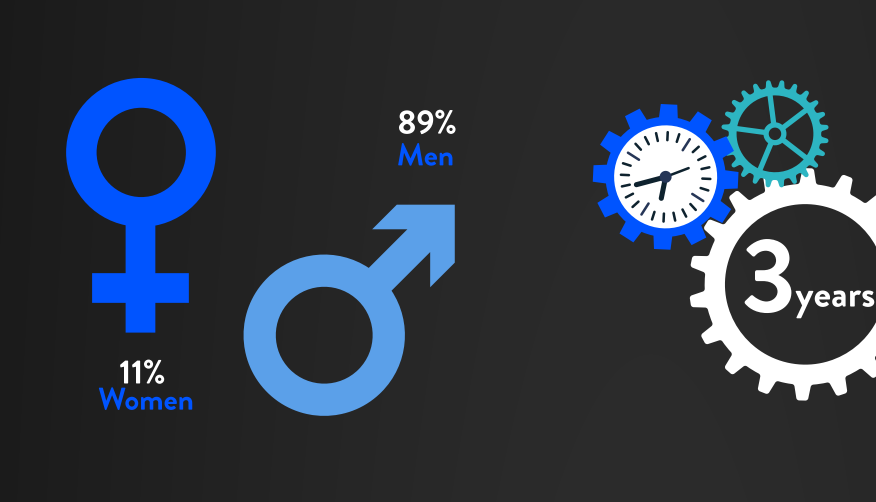


THE STATE OF 3D PRINTING JOB MARKET

by Sculpteo

Discover the key insights of the Job Market in the 3D printing industry in 2020 from 1600+ respondents.

THE 3D PRINTING WORKFORCE



of 3D printing professionals have an engineering background

82%

industry

of respondents have

more than 3 years of

experience in the

professionals who have completed at least a Master's degree

49%

Which industries are hiring for 3D printing roles?

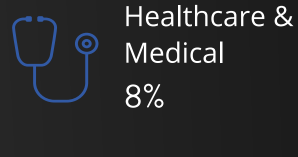


Industrial goods



Consumer goods 8%







Education 5%





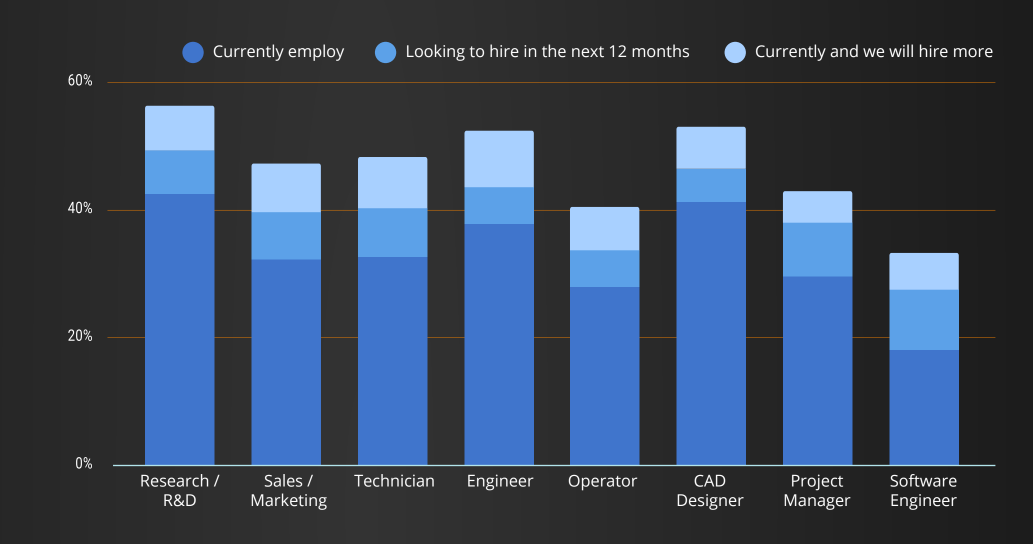


HR & 3D PRINTING

Engineers, technicians, and sales and marketing profiles are the most in-demand for hiring in new roles

Q: Which roles/profiles are involved in your 3D printing activity?

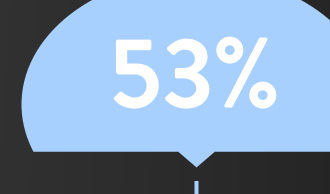
Automotive



35%



Say the 3D printing industry needs more training and education programs to grow





Say the Knowledge gap will limit the adoption of 3D printing

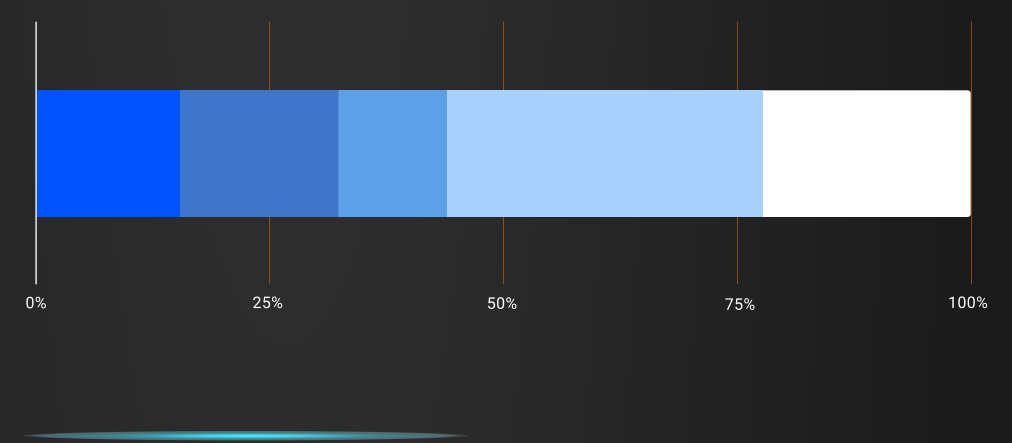
TRAINING IN 3D PRINTING

More than 55% are optimistic about the prospects for hiring in terms of 3D printing knowledge and experience

printing activity?

• Very Pessimistic • Somewhat Pessimistic • Neutral • Fairly Optimistic • Very Optimistic

Q: Generally, what is your outlook on hiring for your 3D

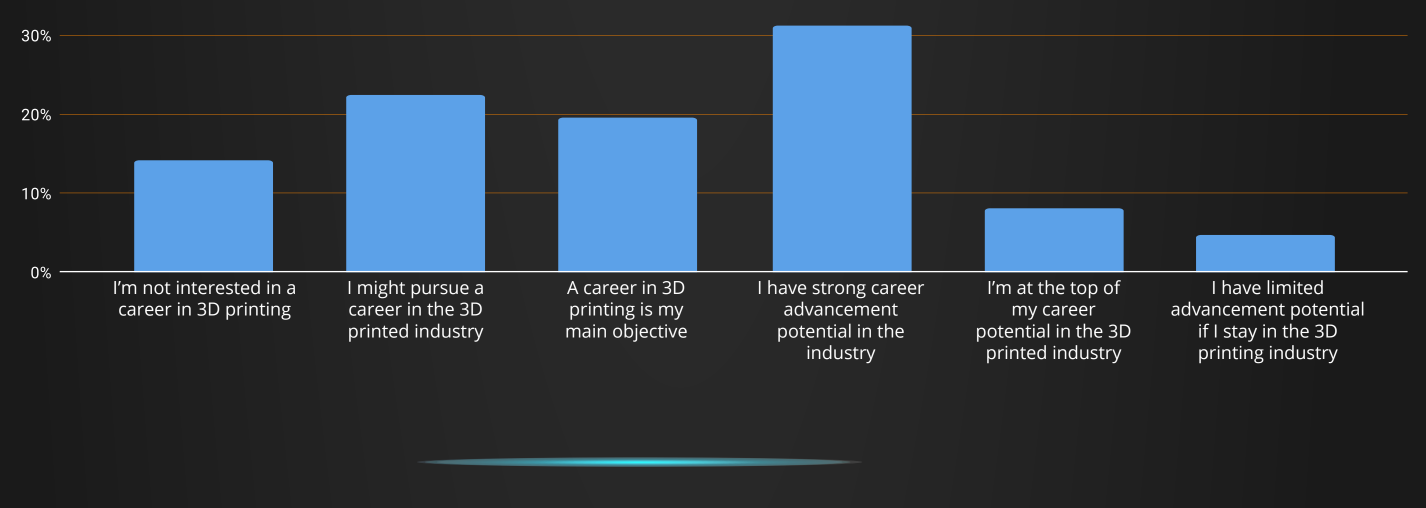


industry

Q: How do you view your career advancement potential in 3D printing?

31% feel that they have strong career advancement potential in the 3D printing

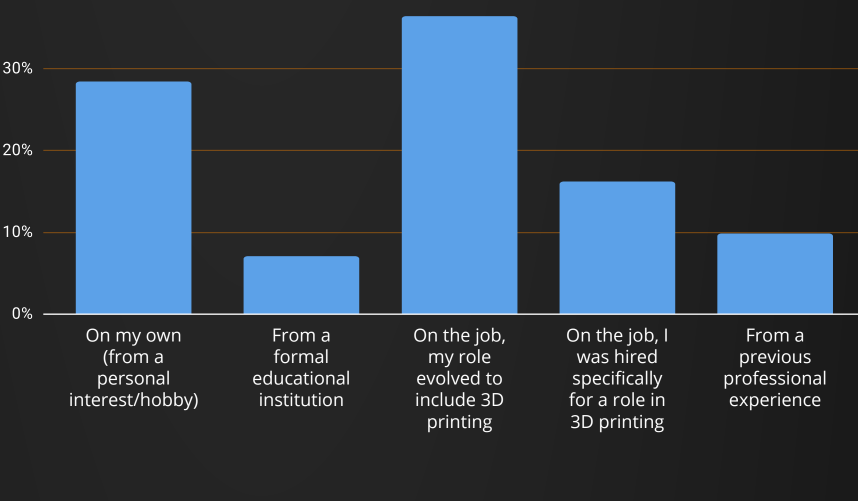
40%



Almost 62% of Q: For your respondents knowled learned 3D printing on the job. Only 7% learned 3D printing from a formal education

institution

Q: For your current role, how did you develop your knowledge of 3D printing?



Download the full report at: