

Accelerate your Data Engineer career with SkillStorm!

What is Data Engineering?

Data engineering is the practice of designing and building systems for collecting, storing, and analyzing data at scale. Data engineers work in a variety of settings to build systems that collect, manage, and convert raw data into usable information for data scientists and business analysts to interpret.

Why Data Engineering?

Data Engineering in Demand

Top 50

tech occupations in 2021

Data Engineering opens doors

15th

most outstanding emerging jobs of the last five years

Data Engineering is growing

30%+

expected annual growth rate for data engineering roles

Top organizations hiring Data Engineering talent



With Data Engineering, boost your earnings!

Entry-level Data Engineer positions start at

\$68,000/year

The average Data Engineer salary in the U.S. is

\$117,000/year

The SkillStorm Advantage



We train you.

SkillStorm will provide you with the knowledge and certifications you need to take the industry by storm.



We invest in you.

You will get **paid** during your training period. This means that you can focus 100% of your energy on gaining skills.



We place you.

Once you are upskilled and ready to storm, we **place** you with one of client Fortune 500 clients where you put your skills to work.

TESTIMONIAL

*When I learned about SkillStorm and their mission to enrich lives by connecting talent, I knew that I finally found my perfect fit. SkillStorm has given me the opportunity to grow my skills, meet talented professionals, and has connected me with an amazing company. **SkillStorm has truly helped me launch my career!***



AILEEN