

Outcomes Report 2022

Content

Overview	3
Key numbers	4
Salaries	5
Time to employment	6
Employment status	7
Position level & growth	8
Remote work	9
Success rates	10
Student demographics	11
Student backgrounds	12–13
Externships	14

Overview

For the past four years, TripleTen has been training people of all backgrounds to enter the tech industry. We believe that tech is open to everyone, and we've gotten pretty good at putting this belief into practice.

This is our second report, showing all graduate outcomes through the end of 2022.

1000+

alumni since 2019

87%

find a tech job within
six months of graduation

Mostly beginners

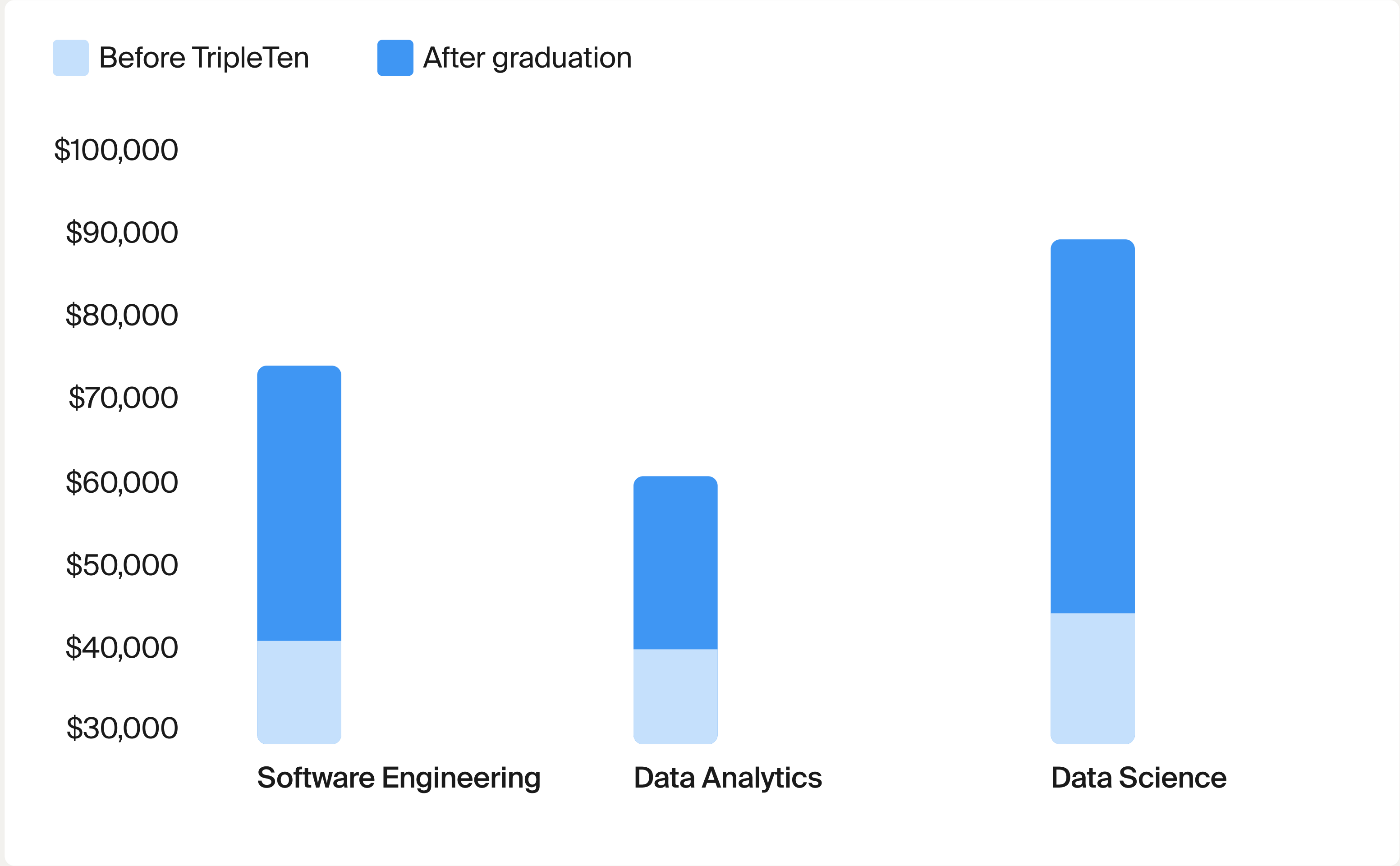
The majority of our students are not particularly tech-savvy, used to change careers frequently, or are stuck in low-paying jobs.

Key numbers

The outcomes presented in this report were collected through an online survey of 1613 alumni who’d graduated before 2H 2022 and reported working in a field relevant to their training.

	Software Engineering Bootcamp	Data Analytics Bootcamp	Data Science Bootcamp
Employment rate	88%	84%	87%
Median salary	\$75,100	\$62,500	\$89,000
Hired within	180 days	180 days	180 days

Salaries



Graduates see a return on investment just two months after getting hired.

Salary increase

+\$29,100 / 63%

Software Engineering

+\$21,500 / 52%

Data Analytics

+\$42,000 / 89%

Data Science

Time to employment

Half of TripleTen's working alumni got hired before graduation. This is because our career preparation course is integrated into the curriculum. Students begin preparing for interviews when they're midway through the program.

53%

hired before graduation

26%

hired 1-3 months after graduation

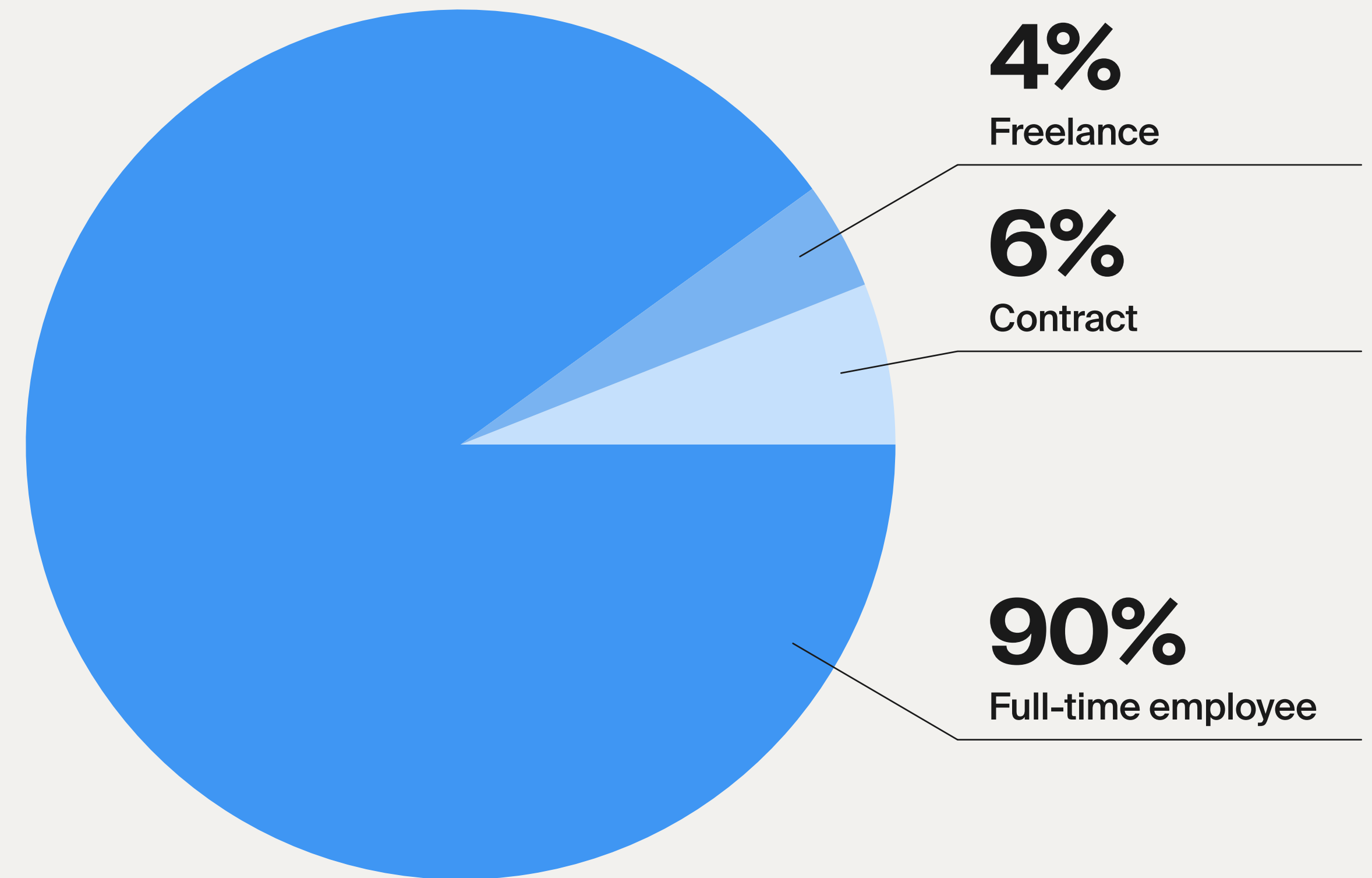
21%

hired 3-6 months after graduation



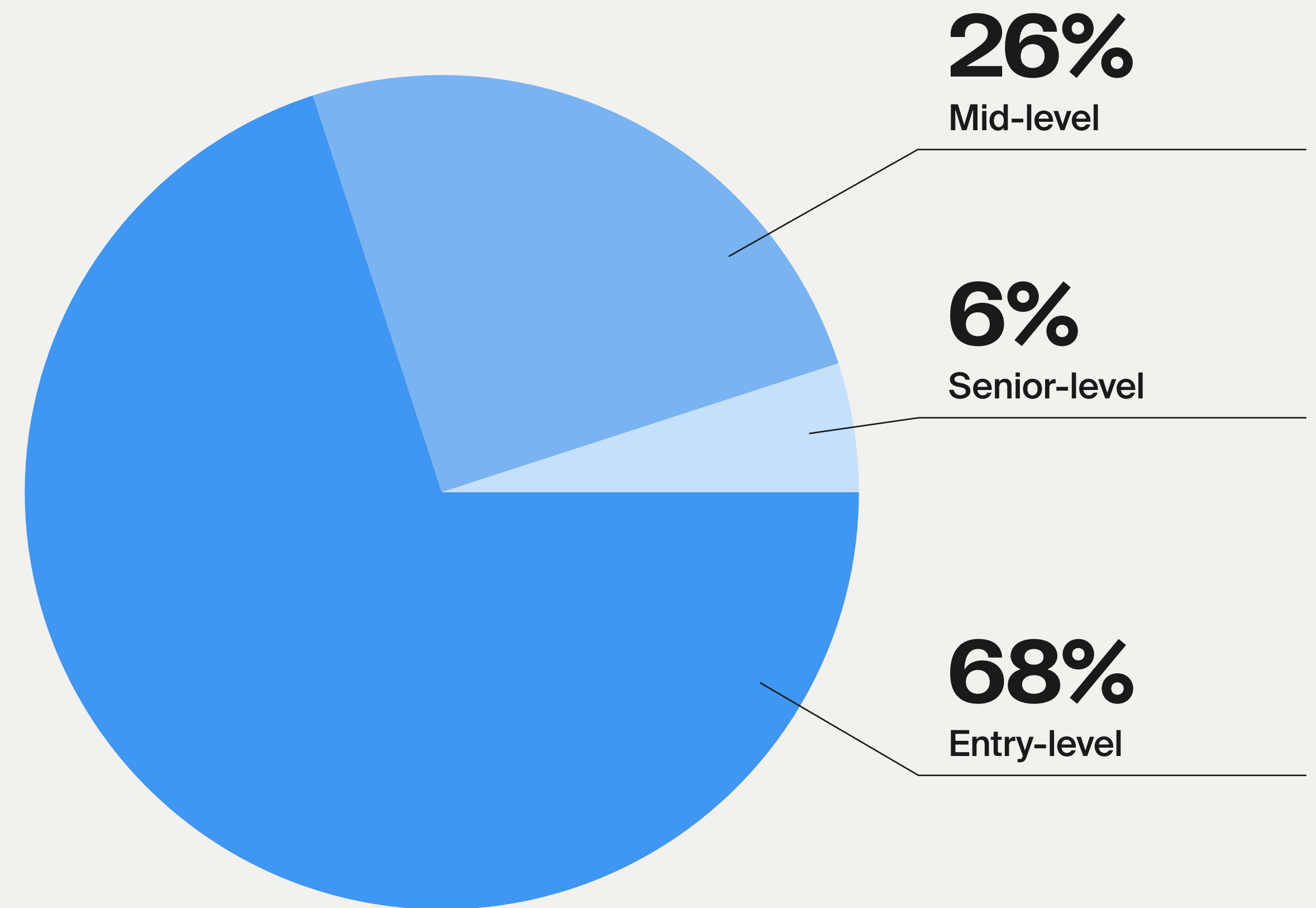
Employment status

Most of our grads accept full-time jobs in their field. Their top reasons for choosing full-time employment include wanting clarity in their work, a stable income, and growth opportunities.



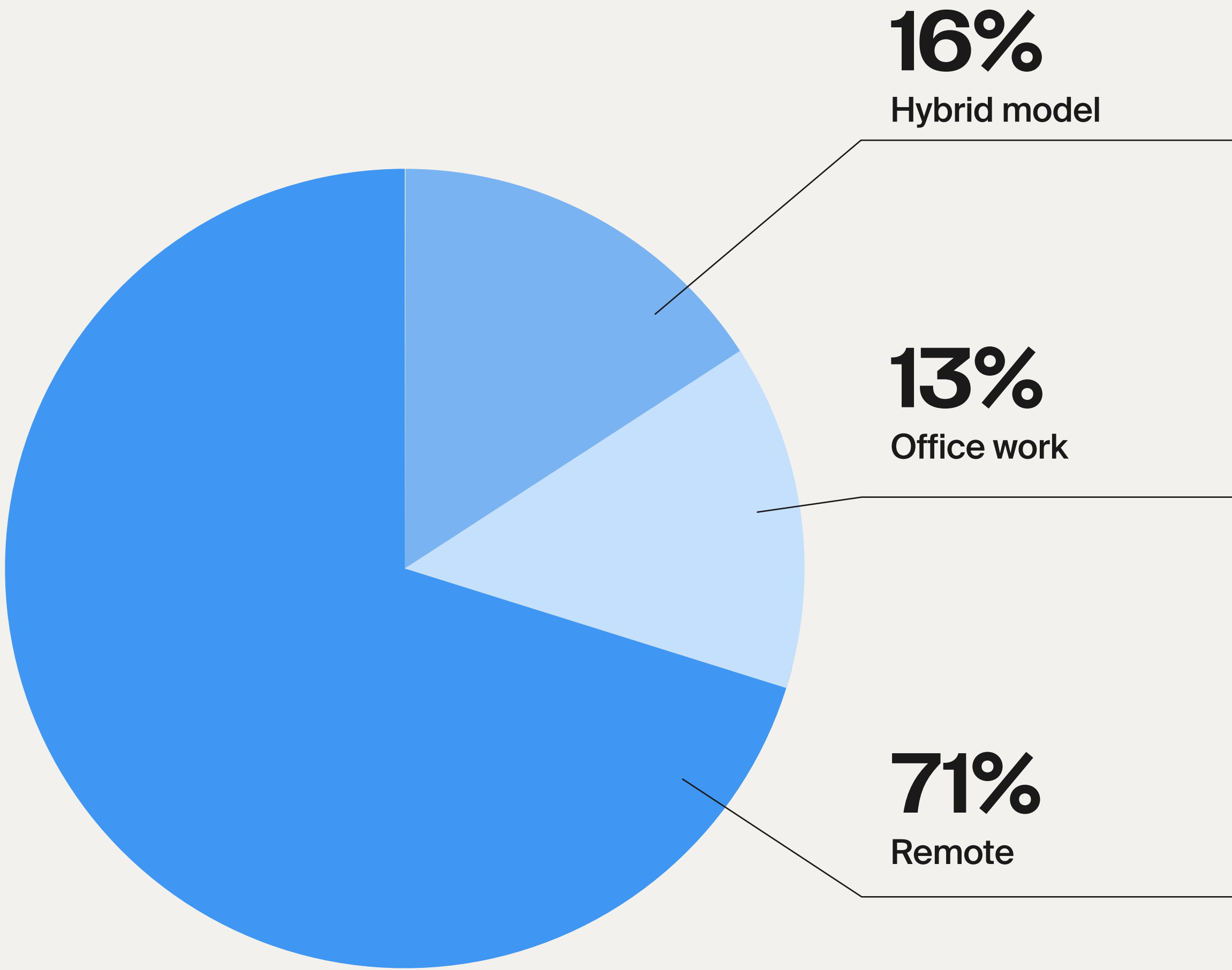
Position level & growth

Almost $\frac{1}{3}$ of our grads already hold middle or senior positions. Career growth is correlated with the experience that candidates bring with them from their previous careers.



Remote work

89% of workers in computer and mathematical occupations report having remote work options, with 52% able to work remotely full-time. Our grads tend to value the freedom afforded by their new careers, with 71% in fully remote jobs.



According to the third edition of the American Opportunity Survey by McKinsey & Company, 2022.

Success rates

These numbers represent graduates who got hired in their field within 6 months of graduation. Grads who founds jobs after the 6-month mark were not counted.

Per-program employment rates are correlated with program length and market demand.

Software Engineering	88%
Data Analytics	84%
Data Science	87%

Demographics

Age

24–38

on average

Gender

42% women

in each program

Education

Bachelor's

is the degree held by most of our students, but community college degrees and professional certifications are also fairly common

Backgrounds

Income

\$46,000

median salary before graduation

Location

76%

from suburban areas & smaller cities, i.e. not New York City, San Francisco Bay Area, or Los Angeles

Knowledge

Mostly beginners

The majority of our students are not particularly tech-savvy, used to change careers frequently, or are stuck making low wages as bartenders, school teachers, mechanics, counselors, etc.

The majority of our students have come from education, customer service, and STEM

21%

Education

16%

Service industry

13%

STEM

8%

Design

8%

Healthcare

5%

Management

5%

Hospitality

24%

Other

Externships

Our students have the opportunity to take on externship projects for our employer partners. Teams of at least 5 students work together to deliver real business projects in a remote workplace environment.

42

Partner employers

150

Team projects delivered
by our students

**Book a call with one of our
admissions advisors to find out how
far you can go with TripleTen!**

Book a call