

Real World Assessments For Every Role

Interactive assessments, auto-scored coding tasks and video questions ensure your candidate can perform on the job.

LEARN MORE



Assessments



Interactive Tests

Gauge a candidate's skill level, personality traits, skills and cultural fit. Use pre-built tests or create your own with 30+ question types including video. Proctoring, plagiarism score, and key-by-key replay give you confidence in the results.

START FOR FREE

General Programming

Evaluate programming skills of candidates with our General programming tests that Support over 40 programming languages. These are auto-evaluated by the system with no manual interventions required.

LEARN MORE

```

C++ 5
1 #include <iostream>
2 #include <vector>
3 #include <string>
4 using namespace std;
5
6 void tokenize(string str, vector<string> &a);
7 void trimUpper(string &str);
8
9 double minimumMastageCost(vector<string> a) {
10     double totalMastage = 0;
11     // Write the code to solve the problem below
12 }
    
```

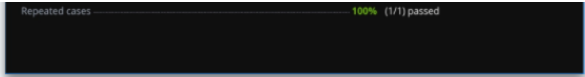
SUMMARY	TEST CASES
Summary: 3 passed out of 7	
Basic cases	100% (1/1) passed
Boundary cases	0% (0/1) passed
Functional cases	0% (0/2) passed
More advanced cases	0% (0/1) passed
Negative cases	100% (1/1) passed



Real-World Engineering Simulations

Evaluate candidates in all kinds of environments — from 40+ programming languages to database manipulation to your full stack environment. Embedded video chat allows you to communicate with the candidate while watching them work.

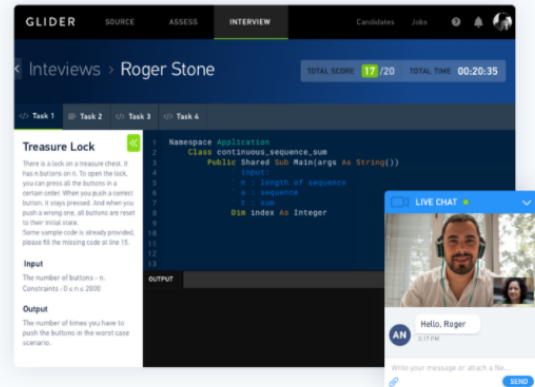
[LEARN MORE](#)



Interviews

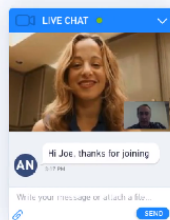
Coding Interviews

Use Glider Interviews for your technical coding rounds. With Glider, the interviewer can pick from a list of pre-built standardize coding tasks. The candidate and interviewer can then code on it collaboratively. The coding tasks are also auto scored to save time and recorded for viewing later.








Video Interviews

See how a candidate performs with tasks your sales team needs to do. Find out if the candidate can close a sale. Standardized interviews help you create the scenarios and watch your candidates' recorded answers on your time.



Stack Ranking

Stack Ranking

 Jayesh Kumar Java Developer at ORC	91% Match	Java Data Structure OOP/AOP	
 Anna Pratt Senior Java Developer	87% Match	Java OOP/AOP XML/JSON	
 John Farewell Java Developer at Firm	84% Match	Java XML/JSON Design Pattern	
 Julia Young Java Developer	76% Match	Java Data Structure OOP/AOP	

A.I.-Powered Stack Ranking

Let Glider show you which candidates best match your open position. Intelligent stack ranking weighted by your custom criteria. Put it to work on all of the candidates in your ATS to reveal hidden gems.



Available Across Roles

Use Glider across Technology, Functional and Sales Roles.

[LEARN MORE](#)



Enterprise Ready

Meets All Compliance and Integration needs.

[LEARN MORE](#)



Advanced Proctoring

Flags Candidates using AI with a complete audit trail.

[LEARN MORE](#)

GLIDER

PRODUCTS

Phone Screen
Assessments
Coding Interviews
Video Interviews
Simulations
Proctoring

SOLUTIONS

For Employers
For Agencies
Compliance & Integrations
All Role Hiring

RESOURCES

Pricing
Blog
Careers
Job Descriptions
Interview Questions
Help Center

CONTACT INFO

Call: +1 (510) 243-8432
Email: info@glider.ai

NEWSLETTER SIGN UP

Email *

[Subscribe Now](#)

