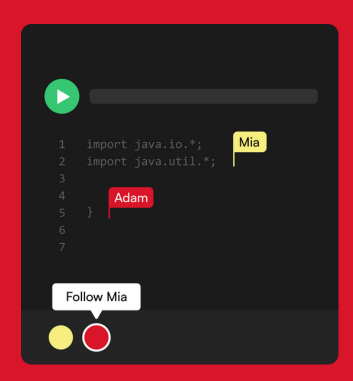


## Because resumes can never really show what someone is capable of.

Find the right person for your team with technical assessments and live colding interviews.



To let the skills say it all, you have to have evaluations that...



#### Make it real

by assessing soft and hard skills in developer-friendly environments, that give candidates a better sense of the work they'll be doing.



### Make it fast

with a streamlined process and intuitive platform that's easier for candidates, interviewers and recruiting teams.



#### Make it fair

with tools that enable an unbiased approach to identify top talent, even among a high volume of candidates.

4,000

customers

interviews & assessments **146**+

countries

93% of candidates prefer us

3.4M

community devs

97% are satisfied

customers

Join 4,000+ engineering teams using CoderPad to see candidate skills in action.





NOOM







# CoderPad Screen

Screen more candidates in less time with our technical assessment platform.

Create the ideal coding assessment in under a minute.

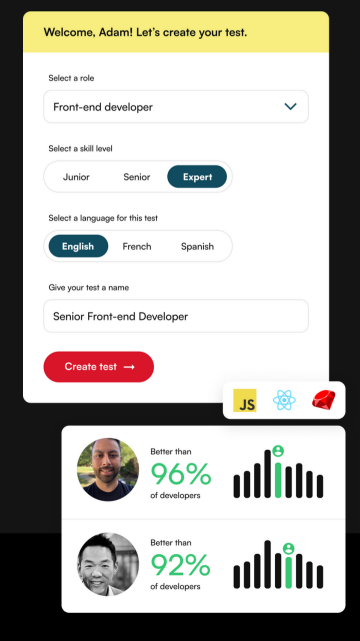
Generate well-balanced tests across multiple roles, languages, and technical skills. Simply enter your criteria and voilà!

Engage developers with relevant tests that aren't boring.

Ditch the resume and screen all your applicants. Get a convenient ranking so you can interview the strongest.

Spot the strongest candidates at a glance.

Shortlist candidates in minutes with automated scoring and easy-to-read reports. Feel confident about the candidates you choose to move forward.







## CoderPad Interview

Write, run, and debug code together during an in-depth live interview.

Simulate real-world scenarios in your interviews.

Simulate the projects and challenges your engineering team tackles every day.

Save time with a code editor everyone knows how to use.

Conduct interviews in a browser-based IDE that supports 40+ languages and frameworks.

Stay bias-free in your hiring process.

Standardize your technical interview to give everyone the same chance.

