?✓ RIPPLEMATCH + ♥CodeSignal

Streamline University Recruiting with RippleMatch + CodeSignal



When it comes to recruiting early-career technical talent, identifying top candidates at scale is often a critical challenge. By combining RippleMatch's ability to source the right candidates from over 1,500 universities with CodeSignal's research-backed and predictive technical skills assessments, you're able to reach a broad candidate pool, while honing in candidates with the right skills.

How the RippleMatch + CodeSignal integration works:

- In RippleMatch, identify which candidates you'd like to bring into your hiring process.
- 2 In RippleMatch, advance the candidate to the assessment stage.
- This triggers a CodeSignal Pre-Screen to send to the candidate, who will receive an email containing a link to complete the General Coding Framework: the Skills Evaluation Framework designed by subject matter experts to measure the skills of early career talent.
- Once the evaluation is completed and verified, CodeSignal sends the results to RippleMatch, which you can then view in the candidate's profile.
- In RippleMatch, you can then filter the results above your coding score threshold in combination with RippleMatch's other powerful filters.



This means you can:

- Cast a wider net to reach more candidates
- Spend less time conducting first-round technical interviews
- Streamline the recruiting process by working out of one central system

Don't just take our word for it:

Leveraging RippleMatch + CodeSignal, **ebay** expanded its talent pool from a select group of schools approved by hiring managers to include all early-career talent applicants nationwide.



20k

Applicants included in their funnel

7x

Increase in qualified candidate pipeline



Uncovered hidden gems that would previously have been overlooked



Ready to streamline your university recruiting process?

Learn more about how you can quickly identify top talent, at scale, with CodeSignal + RippleMatch.

ABOUT CODESIGNAL

ABOUT RIPPLEMATCH