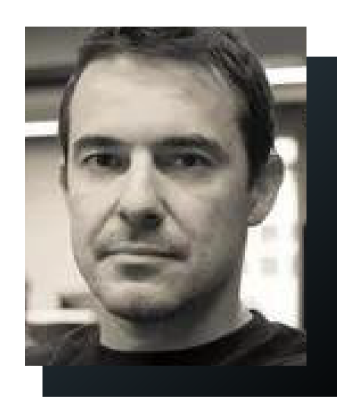
HackerRank

+



Mercedes-Benz Research & Development North America's Digital Hub in Seattle focuses on developing a cloud architecture and building out the cloud platform for the next generation of connected car services.



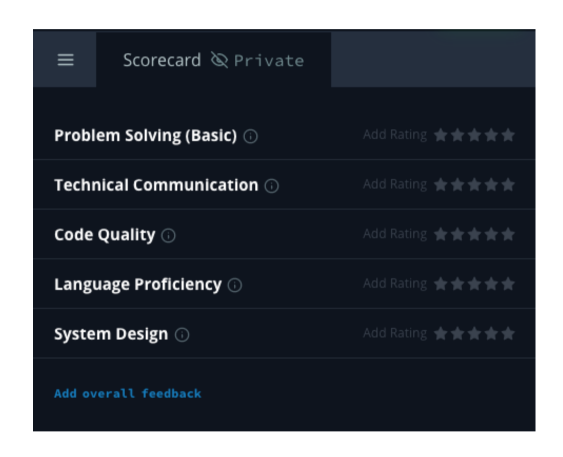
Rodrigo NunesPrincipal Software
Engineer

66

HackerRank's Developer Skills Platform empowers us to **evaluate candidates' coding skills** with day-to-day tasks and **real-world challenges.** We're able to get a sense of whether they'll be able to collaborate with us in real time by building a web application, fetching API data, or debugging a codebase - all within a **fully managed environment.** This gives us strong insight into which candidates will be a great fit for our teams.







When it comes to remote technical interviews, the ability to effectively **collect** and synthesize interviewer **feedback** is core to assessing candidate fit. HackerRank's **Interview Scorecard** helps collate standardized, skill based feedback from every interviewer - which makes decision making easier and structured, in hiring manager debrief meetings.





HackerRank helps us confidently evaluate developers with unbiased tests for more than:

75
Technical

Skills

2100

Challenges in the Library

40

Supported Languages

8

Supported Frameworks

With the flexibility to create our own real-world projects to dig even deeper, HackerRank's Developer Skills Platform is truly helping Mercedes-Benz accelerate the next generation of connected cars.

