

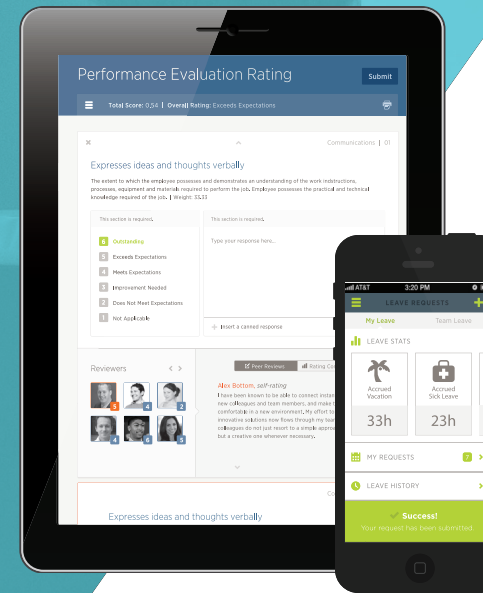


Cool Careers in the Cloud!

The HR Cloud team is a company with a flat organizational structure. This translates to an opportunity to excel in a fast-paced environment, unlimited career growth potential, and a chance to be surrounded with smart and talented people. Our people are entrepreneurial, independent, and results-oriented.



hrcloud.com/split



RECRUITING TOP TALENT

- .NET Developers
- Front End Web Developers
- UI/UX Designers
- QA Engineers
- System Engineers
- Student Internships

SAAS ONLY SOLUTIONS

Working at HR Cloud will take you to the forefront of SaaS technology.

HR CLOUD / NEOGOV

Award winning company, named to Prestigious Inc. 500/5000 List of Fastest Growing Private Companies.





Building products for USA from Croatia

JOIN OUR TEAM

With more than one thousand enterprise customers, we are not only aiming to produce a range of features, but to deliver real business value for our customers using secure and scalable software.

To achieve this goal we require people that love to explore, play, climb the highest mountains and learn from others.

If you can recognize yourself as such, then our open and flat company structure is the perfect place for you.

ARE WE A STARTUP COMPANY?

No, HR Cloud is the market and technology leader in Human Resources for the public sector. Our software is used by more than 1200 clients in the United States.

WHERE DO WE HAVE AN OFFICE IN CROATIA?

Our company is growing fast and we have opened our first European office in Split.

BESIDES SPLIT WHERE ELSE DO WE HAVE OFFICES?

Company headquarters are located in Los Angeles, California. Our remote R&D sites are based in Florida and Vietnam. We are also working with companies from India, Belarus and UAE.

WHICH TECHNOLOGIES DO WE USE?

C#, ASP.NET, JavaScript, AngularJS, MSSQL, MongoDB, Redis, Solr and many others.

HARDWARE?

We want to make sure that our developers are equipped with the best IT equipment of its class. Based on the job requirement we have a Microsoft and Apple based working environment. Typical configuration is Intel i7 processor, 512 GB SSD, 32 GB RAM, Full HD Display, 2x24" monitors.

