



R&D Engineer

Automotive Division, Zagreb

Hi, there! 😊

We are Visage Technologies, a world-renowned company specialized in **face tracking, analysis, and recognition solutions**.

We are looking for R&D Engineers to join our Automotive division - a specialized division within the company that develops algorithms for ADAS and helps make autonomous driving safer. Our technology is already an integral part of first-rate cars, such as Mercedes-Benz S-Class, Cadillac Escalade, Polestar 2, and more.

About the job

As an R&D Engineer, you will closely collaborate with **Arriver** - a leading software company recently acquired by Qualcomm that focuses on sensor perception and drive policy.

You'll join us in developing Arriver's **vision-based solutions** that help make driving safer. More precisely, you'll contribute to creating a full-stack solution that can scale from the entry tier of active safety features to higher-end automated driving solutions. Check out the [Arriver demo](#) to learn more.

Who are we looking for?

You will be a great fit if you have:


- Software engineering skills (**C in particular**)
- Capacity to understand complex **algorithms**
- Passion to stay at the forefront of computer vision and machine learning technology through continuous learning
- Advanced **English** communication skills


Although not mandatory, a big plus is:

- Working experience in computer vision and/or machine learning
- Knowledge of Python
- Experience in developing algorithms for ADAS (Advanced Driver Assistance System)
- Experience with agile work methodologies; Git; Gerrit; software testing methodologies

What's in it for you?

In addition to unique projects, great learning culture, and collaborative working environment, you'll be enjoying:

 health and work-life balance through flexible working hours, remote work, freedom under responsibility, sponsored yearly health checks

 Personal monthly and yearly education budget for training courses and conferences; free foreign languages courses and access to the company's library

 Financing of PhD related or unrelated to work

 Annual non-taxable award for every team member at the end of the year

 Support for parents: additional days off, Christmas gifts for children, and childbirth allowance

 Vacation and holiday bonuses

...and more!

How to apply?

It sounds great? It really is! If you are interested, apply now! Go to our [website](#) and just upload your CV and cover letter. We would love to meet you.

If you are still a student, check our [student opportunities](#)– it can be your chance for starting a career at Visage Technologies!

If you have any questions, we are here for you! Contact us at hr@visagetechnologies.com