



Computer Vision Research Engineer

Face Technology Division, Zagreb

Hi, there! 😊

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

We're a proud owner of [visage|SDK](#) - 100% proprietary powerful AI technology that tracks, and analyses faces in real-time.

Now, we are looking for machine learning engineers to join our Face Technology Division and help us keep up the great work!

About the job

Our algorithms can accurately locate faces and facial points in images or videos, and estimate age, gender, emotion, and identity. All these depend in large part on machine learning and are expected to run on a wide array of supported platforms.

Your contribution to the product would include:

- independent research of the latest scientific publications
- a focus on practical implementation details, such as execution speed and memory consumption
- expand your knowledge through constructive thinking, discussion, latest scientific publications, and conferences
- creatively apply this knowledge to real-world problems in face tracking and analysis.

Who are we looking for?

To succeed in this role, you need to have the following:


- Python, C++, Git - familiarity or good knowledge
- The capacity to understand complex algorithms
- Familiarity with machine learning
- Excellent English communication skills
- Passion to stay at the forefront of computer vision and machine learning technology through continuous learning


Although it's not mandatory, a big plus is:

- Ph.D. in computer vision, machine learning, or a similar field
- Experience with broadly used machine learning frameworks (PyTorch, Tensorflow, etc.)
- Experience using OpenCV
- Experience developing algorithms for face tracking and analysis

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?

Go to our [website](#) and just upload your CV and cover letter.

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