

Software Developer (OF1517)

Job description: We are looking for software developers to help us build awesome applications and add new features to our Video Analytics codebase.

About us:

Our team has over 12 years of experience applying Computer Vision and Machine Learning to Video Analytics and Biometrics: researchers and software developers working together with the aim of creating technology that actually works in real world scenarios.

Due to our rapid growth in the past years, new markets and opportunities are emerging. New challenges require us to continuously improve our software and take it to the next level.

About you:

You are passionate about software development: experienced in some tech and always eager to learn new stuff and try different approaches.

Your code is clean and easy to follow because you care about stuff like that.

You have provable experience with object orientation and know the challenges and advantages of OO.

Have you worked with image/video stuff? Have you implemented and/or optimized algorithms (of any kind)? Any of those is a plus! You are definitely interested in machine learning and computer vision, though maybe you haven't had the opportunity of looking closely at it... until now

About our daily work at Video Analytics team:

Our current tech stack is all Python/C++.

We know what refactoring means, and we value reviewing our code from time to time and getting rid of coupling and code smells.

We prioritize work in 2-3 week sprints. We practice Continuous Integration (version control, continuous build, automated testing). We pair and we write a lot of tests. If you have your own thoughts on how agile software development should be done, we'll be happy to hear them

What we offer:

Innovative working environment
Professional career within the Company

Job Type: Full-time

Initially, fixed-term contract

Candidates please send a resume to rrhh@gradient.org with the subject **Software Developer (OF1517)**