

Sergio Paniego

I'm a PhD candidate at [Universidad Rey Juan Carlos](#), Madrid, researching artificial intelligence, computer vision and robotics and its application to autonomous driving. I obtained an Informatics Engineering and Software Engineering Dual Degree at Universidad Rey Juan Carlos and a MSc in Artificial Intelligence at Universidad Politécnica de Madrid with a José Cuenca award.

The projects I'm working on now can be found in my [GitHub account](#).

In addition to research, I'm also a teaching assistant for some courses (Artificial Intelligence and Robotics) for third-year students at the same uni related to my research interests. I have also developed a course for [Platzi](#) platform called [Object Detection and Segmentation with Tensorflow](#) among others ([teaching section](#)). I also like to give [talks](#) about my work and artificial intelligence in general.

I have participated in [Google Summer of Code](#) program six years in a row. The first one was in [2018](#) as a Student Intern working with [JdeRobot Robotics and Artificial Intelligence association](#) and the following five as a mentor in several artificial intelligence related projects, [Detection Studio](#), [Behavior Studio](#) and [Deep Learning Studio](#) with the same association, where I still collaborate. These projects and others have led to [publications](#).

For more information about my professional career visit the [cv section](#) or my [LinkedIn page](#), where I post news.

I am open to research collaborations, teaching courses, talks... [Drop me an email](#) to get in touch :)

One of the hobbies that I enjoy the most is [photography](#).



Drop me an email to get in touch :)