

CASANOVA + HERNANDEZ looking for collaborators

intern or trainee

Casanova + Hernández Architects is a very dynamic company with offices in Rotterdam, the Netherlands, and Tirana, Albania. Our office is always busy with projects on different scales in the fields of architecture, urban planning and landscape architecture.

For our office in Rotterdam, we are looking for responsible, engaged, dynamic and inspired interns or trainees (full-time) willing to learn a lot and to participate in international projects, studies, research, publications and competitions.

Right now, some of the current projects of the office involve the development of eco-tourism in Albania and UK and run from the design of public spaces till the design of cultural buildings and the development of museographic projects (including 2 museums in an UNESCO city).

The collaborator will be involved in making research, designing, making 2d and 3d drawings, and Photoshop collages.

We are looking for trainees who have:

- Affinity with our work is essential so, please, check our website
- Excellent level using Autocad, Photoshop, Sketch-up and V-Ray for Sketch-Up (if you made an Autocad and/or Photoshop course, that will be appreciated). Autocad is a must. If you know Lumion, this will be appreciated.
- Can speak, read and write English
- Have previous experience working and/or studying in European universities and/or offices.

We are right now starting making interviews for possible collaborators who can come with the Erasmus Entrepreneur program, Erasmus +, Torno Subito, Programa Clave, or any other kind of grant for students or postgraduates.

The collaborator should start as soon as possible or at least maximum during the second week of January 2020. Apart from the grant received through one of these programs, we give as well 300 € and we pay the lunch every working day at the office.

If you are interested, please send your CV and images of your work via e-mail (72 dpi, max. 3 Mb) to Helena

C
a
s
a
n
o
v
a
,
e
-
m
a
i
l
:
c
o
n
t
a
c
t
@
c
a
s