

Working at Albora

About Albora

Albora Technologies is a deep-tech startup developing next-generation GNSS (Global Navigation Satellite Systems) technologies for autonomous vehicles and asset management. With us, you will work on developing advanced GNSS systems to enable robust navigation of self-driving cars and asset tracking in challenging scenarios, such as urban environments. Albora is based in London and Barcelona.

Working with us

We develop GNSS-related systems, based on technologies ranging from hardware and FPGA design to firmware and embedded software, up to cloud-based architectures, as well as signal processing algorithms and statistical optimization. R&D is at the core of the company, and daily work encompasses both theoretical and experimental activities.

If you are interested in participating in a growing, dynamic start-up, where we apply modern methodologies to combine research and product vision, then Albora could be a place for you. We will be opening positions as we grow, so don't hesitate to follow us and contact us to join the team.

What we are looking for

People with an innovative mind and the following skills:

- A degree in electrical engineering, mathematics, statistics, computer science or related fields, with a good academic record.
- Thriving in complex environments and willing to solve challenging problems
- Ability to work independently as well as in small teams.
- Fluent in English.

The ideal candidate would also have:

- Programming skills, both for prototyping and production software.
- Interest and knowledge about GNSS positioning, navigation and timing.

What we offer

- Working with an international team on exciting cutting-edge technology
- Salary and company share options according to candidate's skills

Contact

- <http://albora.io>
- <mailto:workwithus@albora.io>