

C++/3D Graphics Software Engineer

POSITION OVERVIEW

Seddi is a company in full growth with a clear mission, revolutionize the way the Textile and Fashion industries work today by providing the full picture of services and design tools required to get into the Digital Revolution

Seddi Labs is looking for a C++/3D Graphics Software Engineer to join our team of talented, young professionals who have already made outstanding progress. There are still a lot of new features waiting to be done. We have only just scratched the surface on how we can apply our vision and technology to the world of virtual fashion and apparel.

At Seddi Labs we take a perfectionist view of the things we made. We have some of the best professionals in different fields like simulation, computer graphics, avatar and material capture, virtual reality or artificial intelligence.

If you are a highly motivated fast learner with an excellent work ethic; you are a strong programmer breathing modern C++; you know how to puzzle different technologies to develop a big project, you like to take the challenge and put the Computer to its limits, please continue reading, we would love to meet you.

Qualifications & Skills

The role is best suited for a software engineer with enthusiasm for modern C++ who meets the following criteria:

- A degree in computer science or a related subject.
- 2+ years of proven academic or industry experience working with C++ and development with unit testing.
- Knowledge of professional software engineering practices & coding best practices, including following coding standards, source version control systems, continuous integration, testing and documentation (Git, CMake, ...).
- Work well within an Agile development framework.
- Innovative and enjoying driving software from incubation to product.
- Capable of evaluating developer tools, libraries, and frameworks to identify the best option.
- Good programming skills in other languages (Python, Javascript, Go) (desirable).
- Graphics programming experience, such as OpenGL (desirable).
- Experience working with APIs and databases, such as MongoDB (desirable).

Benefits

- Flexible working hours with opportunities to work remote
- Competitive salary.
- Nice working environment with real experts in many areas like simulation, rendering, machine learning, optical and mechanical capture hardware where you are exposed to cutting edge technologies and can grow professionally.
- Modern office in Downtown Madrid.

HOW TO REACH US

Please send your CV, recommendation letters, and code/project demos through LinkedIn or directly to: jobs@seddi.com