

FLORIAN GEORGE

Financial Manager



Livry Gargan (France)

52 years old

MY STUDY

- Doctorate in chemistry - thesis subsidized by INSERM and CIVA (interviticultural committee of Alsace wines), France and presented in 1998.

MY CAREER

- Project manager for the creation of ephemeral hair dyes at Laboratoire Wella (Darmstadt - Germany) and awarded 1st prize of the innovative company creation competition organized by the French Ministry of Research and high education (1999)
- 1st prize from the French Academy of Sciences (2000)
- Creation of the company Synth'E163 (specialized in R&D in physical and natural sciences) with the equity participation of the University of Strasbourg (2001)
- Missions on the financing of innovation projects and 6 months mission in China for a Swiss company (2005-2006)
- CFO at Rhenovia, a world leader in neurophysiological predictive modeling (2010-2015)
- Emosis CFO since 2016

EMOSIS & I

« Emosis represented the arcane of the type of company I was looking for, **combining strong technicality and ambitious commercial objectives.** »

« I joined Emosis in January 2016, when the company moved to Illkirch from Montpellier. From a scientific point of view, diagnostics was new field for me, upstream of pharmaceuticals and calling, for a large part, on biology. »

« My experience in physical chemistry and spectroscopy could naturally reinforce the skills already involved in the project. On the financial engineering and controlling side, both financial tools and administrative management had to be put in place. Prospects of rapid access to the market led me to optimize the financing of Emosis using my knowledge of the financial engineering of innovation contribute to the growth of an already attractive business.

On the social side, Frédéric Allemand and I place the human being at the core of our concerns. We have the same philosophy about work and reward, therefore, I also accepted to be HR Director.

I have been a shareholder since 2018.

My added value for Emosis?

I think the commonality between chemistry and finance is that they are both sciences. My science-minded thinking has given me processes that I can apply to finance. In meetings where scientists are speaking, I understand their thought process, but also the different financial issues that will have to be addressed. One skill I would like to be acknowledged for is my ability to translate one language into the other: both scientific language and financial language. »

« My experience in physical chemistry and spectroscopy could naturally reinforce the skills already involved in the project. »
