

Interview

Yannick ANGELINI



Tell me about yourself?

After graduating with a specialty in natural sciences in 1993, I liked it so much and pursued my studies in biology. At that time, I wanted to become a researcher or a professor. At the end of my program, my passion for computer sciences grew stronger and I went back to school to pursue a diploma in IT. In a single year, I completed the program planned for two!

What experience do you have in this field?

I always enjoyed software development and computer science in general. After my studies in biology, I carried on to pursue another diploma in this area. When I looked for my internship to validate my studies in computer science, I clearly focused on software editors around the area I lived in. I was so motivated, I only looked for those companies who develop their software in-house.

What brought you to work with us?

I joined the Vision numeric team at the end of my studies for my internship. In June 2000, I accepted their three-month offer for the internship, for a true software editing company. I worked on the « Text convertor » project, a tool to translate software's resources. Today, it's tool we still use! At the end of my internship, I clearly explained I wanted to stay and work here. I was then offered full-time job as IT developer. Since then, I am also in charge of the GravoStyle project.

Tell me about the most fun you have had with us?

My work with GravoStyle, software dedicated to Gravograph machines, is probably the most enriching. Communication of the machines, bidirectional interfaces for Gravograph machines, driving their laser machines, the project management part; this is clearly what I enjoy the most everyday. Throughout the years, I have built strong relationships with the Gravograph team, based on trust, professionalism and the permanent follow-up of the project.

What is your next big challenge?

The preparation of the new G5V5 GravoStyle version is my priority today. This new version implies a lot of efforts and still demands much work. Of course, we also work on new projects, but these have to stay confidential...