Hello! To introduce myself, I’m a first-year student of BUT in computing, in which we learn a lot in plenty of domains like algorithms and optimisation, networks, databases or even UML representations and GUI basics. We’re doing a lot of projects that gather every module to make us train and more independent about it. In these kinds of projects, I use to manage time and work along the team, to make sure that we’re doing progress. I also often manage the task repartition, so everyone has a thing to do, me included of course.

I started in computing in High School because I was quite a lot in computers, video games and mathematics, as the perfect geek would be. It allowed me to keep going into a pleasant domain where I can accomplish myself, work as a team, and think further about how we could solve a problem that is introduced to us.

I’m a passionate lover of photography, in pretty much all its domains, but I always want to focus on what matters most: “the idea of…”. Having advanced knowledge in theory helps a lot to keep in mind what you are doing, and how you will be doing it. It counts for photography as it counts to computing: it’s not by being obsessed with the last camera or the last programming language that you’ll make “better” photos or be a “greater” programmer. Naturally, photography has a lot to do with computing, in its logic way to work, all the development pipeline, before and while taking the shot (as most cameras released since the 2000’s are using a digital sensor) and even after, because post-production algorithms are taking one step further the skill level needed to work in it.

I’ve already done a lot a work that I consider as consistent, such as a long tutored project that is currently going well, database study and exploitation to observe comportments, with a “good” data visualisation, or even a tool to visualize a graph network with real time execution and advancement with path algorithms. In my tutored project, we said that I would be the project manager because I always do the point on what we currently need to do, I schedule the next meetings and working sessions. I’m always trying to gather team members, as a unified team would lead to a better quality work and make the project last longer until it is completely done.