Our Civic engagement consist in feminizing the world of engineers, because in this kind of work, in this kind of job, women are in a very tiny proportion and they are in away way less productive than man, quite contrary! Our team is composed of Toni, Valerian, Thibault and our team leader, a woman Maria.

For our project, we are separate into 3 different sectors, which all lead in the same perspective: womanizing the world of engineer.

This first one, is taking care by Maria and Toni, their aim was and still is to bring more women to our school, N7. For that, they will go to schools and to preparatory classes to make a presentation of our university, and to support the younger of our generation to continue their curriculum into a scientific and especially informatic school. To do so, they already call many schools of Toulouse to make their presentation, and show their PowerPoint to students. Many of these schools answer positively and their aim is to expends to other cities of France.

The second one is also an approach toward students and Valerian is taking responsibility for this, but this time students of preparatory classes. One approach to promoting feminism in the engineering world is to go to the source: preparatory classes. The percentage of girls in these classes is quite low which is why we aim to fight this problem with Edu7.

Edu7 is an app for students in preparatory classes designed to help them study more efficiently. The app offers a series of flashcards with mandatory notions as well as exercises. Later on, students will have a personalized course organized by the app's AI and even a forum to receive help directly from other members. This way we will be able to encourage young women to pursue an engineering career while also helping them in their studies.

This app will soon be available for all students in France for free and will help women to choose their future job.

And last but not least, Thibault and I, are part of the Declick program. Declick is a French association created to encourage young high school students to programming. Declick simplify the code to make it comfortable for young students as them. The aim of the project is to make an entire video game in 6 months in order to present it to a board of examiners. We truly think that the younger we present programming to students, the sooner they will know that they want to do this as a job in their future and less the inequalities between sexes in the engineer workplace will appear.

Concretely, this project incites students to programming, but as I am part of the project of feminizing the world of engineer, I decided to focus more on girls. I am managing an entire class of 25 students, and by the time, I see that girls are more interested and mainly more focused and serious than men and I am really proud of it. In my class, they are 60% of girls and my aim is, by the time we spend together, is to make programming a funny thing to do, to make them appreciate this king of hobby, because at that moment, this is a hobby for them, but I try to make it as interesting as I can so they can choose a scientific educational background later on. But I insist on the fact that in my class, girls are much more efficient than men, more interested by that kind of work.

This was a small presentation of our civic engagement, which is feminizing the world.

This is harder than expected because in our different parts in our different sectors, we see that some of the students are really not interested by our program and we expected that because there are not only programming in life, which is totally normal, but we are not neglect, on the contrary, we focus on them to encourage them and make them appreciate our future work.

If you want more information on that civic engagement, you can contact me by mil or by phone, and it will be my pleasure to talk to you. Thanks for listening, and stay safe.