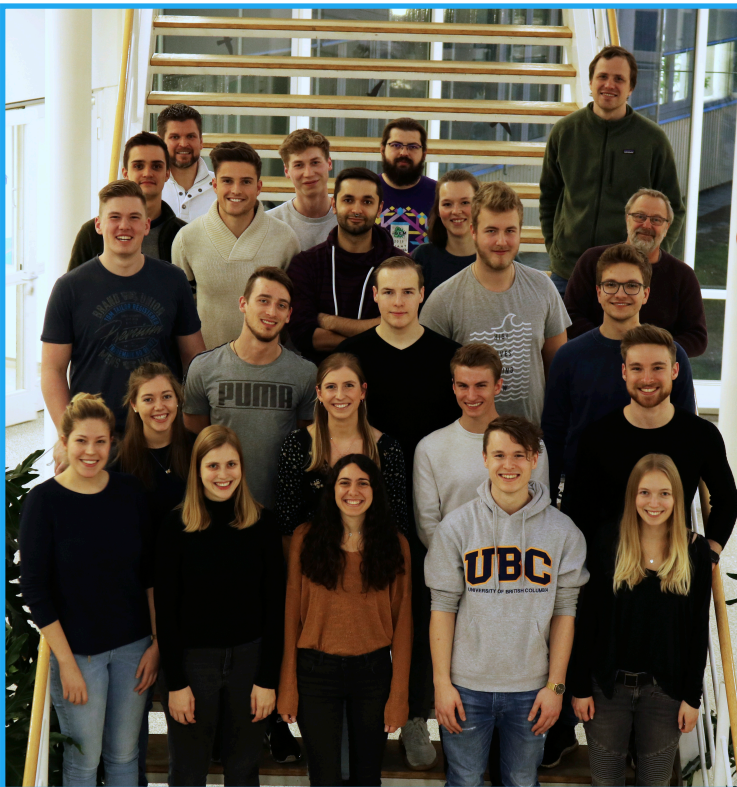




University of Stuttgart  
Germany

# LAC-MAN

AN IGEM PROJECT AT THE UNIVERSITY OF STUTTGART



We are the iGEM-Team from Stuttgart. We are 14 students from the fields of technical biology, chemistry and software engineering. Furthermore, we have an experienced group of former iGEM members backing us up with advice and support. For the experimental part we get support from two PhD students from the Institute of Microbiology and the Institute of Biochemical Engineering. Our principal investigators (PIs) are always on hand with their advice, and with three years of experience they always know what to do.

Christopher Adelman, Sebastian Brockmann, Carol Hanna, Samuel Kienzle, Fabian Klötzer, Nikolai Herdrich, Fiona Kühnel, Ann-Kathrin Löffler, Erik Müller, Helena Nowack, Jan Schlegel, Fabio Schmidberger, Elene Stehle, Franziska Welsch

I'm Fabio Schmidberger and I study Software Engineering. With Biology and Computer Science you can solve interesting environmental challenges. Working on iGEM will help me gain knowledge in technical biology and allow me to look at problems from a new perspective. I really like the interdisciplinary collaboration of highly motivated students that iGEM encourages.



My name is Elena Stehle, I am 20 years old. Currently I am studying technical biology in the 3rd semester at the University of Stuttgart. My task within the team is to win sponsors for our iGEM project. I participate at iGEM because I like challenges: to realize our project, to take responsibility for it and thus contribute to the improvement of the environment, such as wastewater treatment. What I expect from iGEM is the encouragement of teamwork, meeting new people all over the world and developing myself.



My name is Franziska Welsch, I'm 23 years old and study chemistry. I am one of the Team Leaders. iGEM is a new challenge to learn coordinating a team, planning and realizing a project. Even though the iGEM Competition and our project is about synthetic biology, at some points my chemical skills are very useful. What I really like about iGEM is the teamwork and the exchange between different teams around the world.



I am Christopher Adelman, team leader of the iGEM Stuttgart and technical biologist, now in my second master semester. For me, iGEM is the ideal opportunity to look beyond the boundaries of academic education. The challenge of creating a project based on our own ideas and taking responsibility for it makes iGEM unique to me. In my view, this ambitious task can only be mastered with the help of a competent team on which I can definitely count. The key is team-work!

